

This Document  
Reproduced From  
Best Available Copy

TECHNICAL MEMORANDUM 81-3

LEVEL

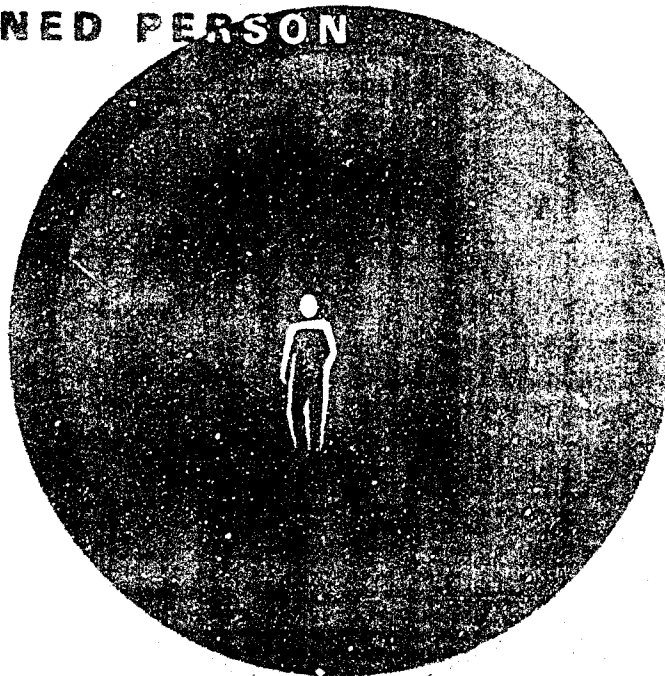
(12)

CNET OPN AUTOMATED  
BUDGET SYSTEM (COABS)



MARCH 1981

FOCUS ON THE TRAINED PERSON



LE COPY

APPROVED FOR PUBLIC RELEASE;  
DISTRIBUTION IS UNLIMITED.

TRAINING ANALYSIS AND EVALUATION GROUP

COMPUTERIZED INFORMATION PROCESSING

815 04125

Technical Memorandum 81-3

(P)

CNET OPN AUTOMATED BUDGET SYSTEM (COABS)

Carolyn M. Trotta

Training Analysis and Evaluation Group

March 1981

GOVERNMENT RIGHTS IN DATA STATEMENT

Reproduction of this publication in whole  
or in part is permitted for any purpose  
of the United States Government.

Alfred F. Smode

ALFRED F. SMODE, Ph.D., Director,  
Training Analysis and Evaluation Group

W. L. Maloy

W. L. MALOY, Ed.D.  
Deputy Chief of Naval Education and  
Training for Educational Development/  
Research, Development, Test, and  
Evaluation

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER <i>Technical Memorandum 81-3</i>	2. GOVT ACCESSION NO. <i>AD-A098 485</i>	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) <u>CNET OPN AUTOMATED BUDGET SYSTEM (COABS)</u>	5. TYPE OF REPORT & PERIOD COVERED	
6. AUTHOR(s) <i>Carolyn M. Trotta</i>	7. PERFORMING ORG. REPORT NUMBER	
8. PERFORMING ORGANIZATION NAME AND ADDRESS Training Analysis and Evaluation Group Orlando, FL 32813	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS	
11. CONTROLLING OFFICE NAME AND ADDRESS <i>TM-1</i>	12. REPORT DATE <i>Mar 1981</i>	
13. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office) <i>Training Analysis and Evaluation Group</i>	14. NUMBER OF PAGES <i>78</i>	
15. DISTRIBUTION STATEMENT (of this Report)	16. SECURITY CLASS. (of this report) <b>Unclassified</b>	
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)	18. DECLASSIFICATION/DOWNGRADING SCHEDULE	
19. SUPPLEMENTARY NOTES		
20. KEY WORDS (Continue on reverse side if necessary and identify by block number) <b>CNET OPN Automated Budget System</b> Budget Automation Procurement		
21. ABSTRACT (Continue on reverse side if necessary and identify by block number) <p>This document presents the Chief of Naval Education and Training Other Procurement, Navy Automated Budget System (COABS), developed by the Training Analysis and Evaluation Group. It is a guide for Naval Education and Training Command personnel to use in handling the large volume of data necessary to produce budget documents required by higher headquarters in support of the CNET OPN budget.</p>		
		(continued) →

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

20. ABSTRACT (continued)

→The document describes the following five subsystems:

Equipment Requests,  
Initial Spare Parts,  
Training Device Modifications,  
Devices > \$900,000,  
Exhibit P-1.

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

Technical Memorandum 81-3

ACKNOWLEDGMENTS

Appreciation is extended to Mr. Jack Heyl, Assistant Chief of Staff for Resource Management, Chief of Naval Education and Training (N-6), and his staff, particularly Mr. William Rayburn III, Mrs. Pat Wood, and Mrs. Ina Gates for their support and guidance in the development of this system.

The support of Training Analysis and Evaluation Group personnel, particularly the technical assistance provided by Mr. William Parrish and Mr. Charles Guitard, was invaluable in this effort.

Accession For	<input checked="" type="checkbox"/>
NTIS GRA&I	<input type="checkbox"/>
DTIC TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
Justification	
By	
Distribution/	
Availability Codes	Aval. and/or
Dist	Sp. dist
A	

Technical Memorandum 81-3

TABLE OF CONTENTS

	Page
INTRODUCTION . . . . .	3
OVERVIEW OF THE CNET OPN AUTOMATED BUDGET SYSTEM (COABS) . . . . .	3
SPECIAL SUPPORT	6
DATA BASE ORGANIZATION	7
EDIT OPTIONS FOR NUMERIC DATA	7
EDIT OPTIONS FOR TEXT DATA	8
COABS OPERATING PROCEDURES	10
EQUIPMENT REQUESTS SUBSYSTEM (MASTER MENU OPTION 1) . . . . .	13
INITIAL SPARE PARTS SUBSYSTEM (MASTER MENU OPTION 2) . . . . .	28
TRAINING DEVICE MODIFICATIONS SUBSYSTEM (MASTER MENU OPTION 3) . . . . .	36
DEVICES >\$900,000 SUBSYSTEM (MASTER MENU OPTION 4) . . . . .	45
EXHIBIT P-1 SUBSYSTEM (MASTER MENU OPTION 5) . . . . .	74

Technical Memorandum 81-3

LIST OF ILLUSTRATIONS

<u>Figure</u>		<u>Page</u>
1	System Diagram for the CNET OPN Automated Budget System . . .	4
2	CNET OPN Automated Budget System Overview . . . . .	5
3	COABS Master Menu . . . . .	12
4	Equipment Request Subsystem . . . . .	14
5	Sample Equipment Request Form . . . . .	20
6	Sample Equipment Request Summary . . . . .	21
7	Sample Training Support Equipment Budget Package . . . . .	22
8	Initial Spare Parts Subsystem . . . . .	29
9	Sample Initial Spare Parts Budget Package . . . . .	32
10	Training Device Modifications Subsystem . . . . .	37
11	Sample Training Device Modifications Budget Package . . . . .	41
12	Devices >\$900,000 Subsystem . . . . .	46
13	Sample Devices >\$900,000 Budget Package . . . . .	59
14	Sample of Devices >\$900,000 Summary . . . . .	70
15	Sample >\$900,000 Change File Print . . . . .	71
16	Exhibit P-1 Subsystem . . . . .	75
17	Sample Printout of Exhibit P-1 . . . . .	77

LIST OF TABLES

<u>Table</u>		<u>Page</u>
1	Special Function Keys . . . . .	9
2	Reason for Change Table . . . . .	55

## INTRODUCTION

The annual preparation and presentation of the Chief of Naval Education and Training (CNET) Other Procurement, Navy (OPN) budget has heretofore been accomplished manually. Each time the Navy Comptroller requires an OPN budget package, a call is issued to each major claimant in the form of a NAVCOMPT Notice 7111. Preparation of this budget package requires many hours of typing, alphabetizing, calculating, and retyping. In order to reduce the time and the paperwork invested in this operation, the Assistant Chief of Staff for Resources Management (CNET N-6) articulated the need for computer support to automate the preparation and submission of the OPN budget package. The task of developing the software for an automated system was assigned to the Training Analysis and Evaluation Group (TAEG) by CNET (N-6) in August 1980. Initial delivery of the software was made in December 1980.

This document presents the TAEG developed CNET OPN Automated Budget System (COABS). It provides a guide for Naval Education and Training Command (NAVEDTRACOM) personnel for using COABS in the OPN budget preparation cycle.

## OVERVIEW OF THE CNET OPN AUTOMATED BUDGET SYSTEM (COABS)

The COABS is a companion system of the CNET Automated Budget System (CABS) II described in TAEG Report No. 85 [1]. As with CABS II, the purpose of COABS is to provide an efficient, easy means of handling the large volume of data necessary to produce budget documents required by higher headquarters in support of the CNET OPN budget. Figure 1 displays the COABS system diagram. Figure 2 presents the subsystems that comprise the COABS. Five options may be selected by the user via the Master Menu. When an option is selected the subsystem appears on the display as a list (menu) of additional options which allows the user to insert, update, delete, or analyze various budget data elements. A major part of each subsystem is the various print options that allow a user to obtain a "hardcopy" of the data which may be needed for analysis or reports.

[1] Morris G. Middleton, Gary W. Hodak, and Charles R. Guitard.  
The CNET Automated Budget System (CABS) II, TAEG Report No.  
85 April 1980, Training Analysis and Evaluation Group,  
Orlando, FL 32813.

Technical Memorandum 81-3

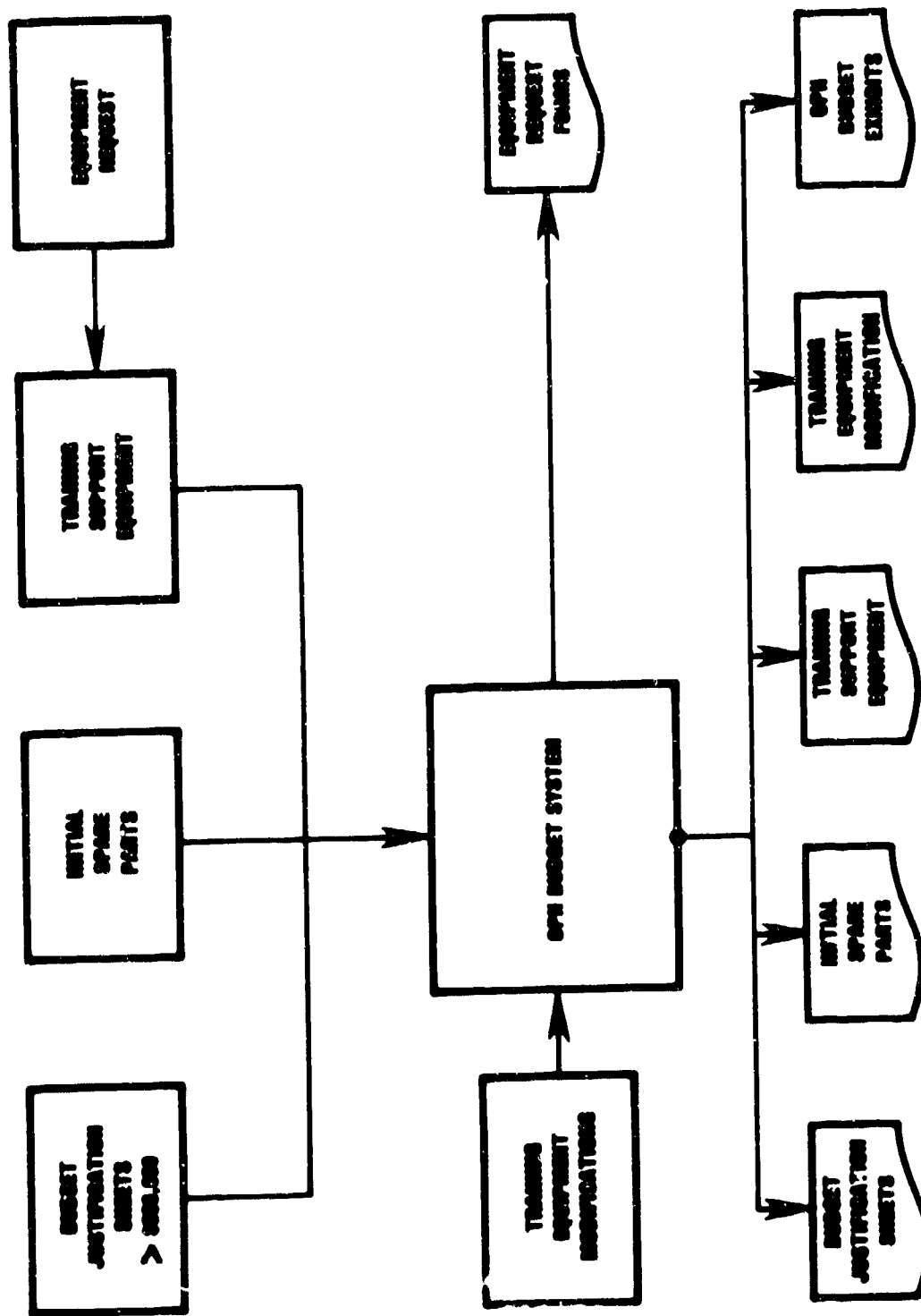


Figure 1. System flowchart for the GATT 801 Automated Parts System.

Technical Memorandum 81-3

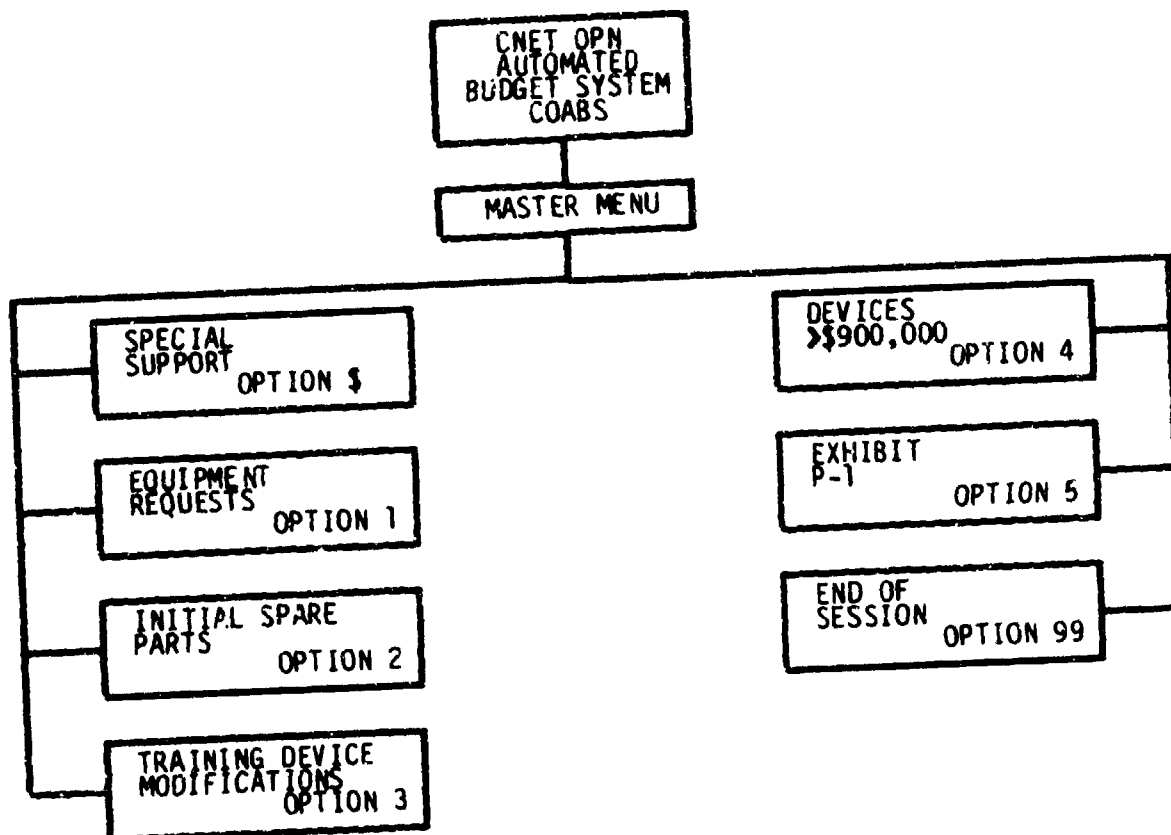


Figure 2. CNET OPN Automated Budget System Overview

The system is designed to be highly interactive and user oriented; thus, numerous messages and instructions are provided throughout to aid the user. As in the CABS II, this system is designed to accommodate a variety of users in both the initial insertion of data as well as in the analysis of these data. Personnel interested in only one portion of the COABS need not know how to use the options for which they have no requirement (although procedures are similar).

The operating environment and special support software deserve special attention. The COABS software is written in BASIC-2 and designed to operate on a WANG 2200 VP or WANG 2200 MVP computer in either a multiplexed or nonmultiplexed disk environment. All models of currently available WANG disks are supported. The COABS uses an appropriate version of the Key File Access Method Seven (KFAM-7), based on system configuration for indexing the files of the subsystems. Full record protection is afforded by KFAM-7 only in the nonmultiplexed version. Therefore, COABS users should take precaution so that no two users will be attempting to update the same record simultaneously when operating in the multiplexed mode. Users should take further precaution so that no two users are operating on the same subsystem in both the multiplexed and nonmultiplexed modes. The KFAM-7 programs used with the COABS have been modified to support additional error recovery tables. Therefore, only the KFAM-7 programs supplied with the COABS should be used.

In a multi-user environment, COABS assigns a unique station number to each user. This station number, along with the current date and disk address of the data files, is displayed in the upper right corner of the master menu and all subsystem menus.

**SPECIAL SUPPORT.** The special support software consists of programs to initialize files, merge data records, and provide error recovery. Two special support options are available to reset the access tables. Without a password, the COABS user may only reset the access table for his or her station. The reset access table options should only be used if one or more files have been left open. Under normal conditions, a file will never be left open. However, this situation may occur if there is a hardware or power failure. In the event that files are left open, the COABS user should contact TAEG personnel prior to resetting the access table for the first time. The file maintenance

and error recovery procedures should only be used by the experienced CO user after obtaining detailed instruction from TAEG personnel.

DATA BASE ORGANIZATION. As noted earlier, the COABS consists of 5 subsystems along with special support software. Each subsystem contains one or more data files. Every subsystem contains data records related to a particular budget exhibit. The only exception is the data files for devices costing more than \$900,000. The file containing the information for the budget justification sheets is the only file in the subsystem which has the device name and other pertinent information. Because of this, all printing of data records in this subsystem uses the budget justification file as an index file. Therefore, if a device is not in the budget justification file, its data will not print out even though the correct data are in the procurement history or detail justification files.

EDIT OPTIONS FOR NUMERIC DATA. The input/edit programs enable the COABS user to enter data into the various subsystem data files. Data are initially entered into a subsystem data file using the input mode. Once a data record, indexed by a unique key required by that subsystem, has been entered into a subsystem data file it may be changed using the edit mode.

Every effort was made to make all the input/edit programs of the budget exhibits operationally identical. However, because of differences in the various budget exhibits, it was not possible to make all input/edit programs functionally the same. The features that are identical for all budget exhibits are discussed in the following paragraphs.

All input/edit programs allow changes to be made to data currently displayed on the CRT screen by entering the appropriate code on a prompt line. The prompt line(s) is always located at the bottom of the CRT screen. All budget exhibits' data lines that may be edited are prefixed by a number. The data elements on a particular line may be changed by entering the line number

followed by pressing the RETURN key. This will cause the cursor to move to the first data element on the appropriate line. At this time the user may change the data element or skip it by pressing the RETURN key. For a line of all numeric data, a "D" preceding a value may be entered to duplicate all similar data elements to the right of the field containing the "D". The user may exit from a line currently being edited by entering an "E" as the first character in the current field and pressing the RETURN key. This action will return the cursor to the prompt line. The input/edit programs automatically return the cursor to the prompt line following the editing of the last data field on a line. In order to change a record's key the user must enter the number that prefixes the line the key data is on, usually line 1.

Several other codes may be entered on the prompt line. The user can obtain a hardcopy of the record currently being edited by entering a "P". Once the user has made all necessary changes to a record, the record may be permanently changed by entering a zero (0). In the event that a record is called up and changed by mistake, the user can enter an "A" to return to the key prompt without saving the changed data on the disk.

There are several exceptions to the preceding discussion dictated by differences in the various budget exhibits. These exceptions along with additional prompt line codes are discussed in detail in the sections describing each budget exhibit.

The user may delete a record considered invalid or saved accidentally from the subsystem data file by selecting the "DELETE EXISTING RECORDS" option from the subsystem input/edit menu. When deleting devices from the detail justification exhibit, all change records in the change file under the specified device and fiscal year will also be deleted.

**EDIT OPTIONS FOR TEXT DATA.** Many of the exhibits in the COABS require paragraphs of device descriptions, impacts, justifications and so forth. When the user selects a number on the prompt line that prefixes a description or text item, the prompt line is replaced by a message which says:

PRESS FN OR STATEMENT NUMBER KEY WHEN FINISHED TEXT EDITING.

The cursor now moves to the first space of the text input field. The user is now able to type the data item as if using a regular typewriter. There are many added features which make the entry even easier. The backspace key will erase each character as it is backspaced over. The edit keys at the very top of the keyboard offer special editing functions. The keys are numbered 0 to 15 for the unshifted state and 16 through 31 when shifted. Table 1 explains how certain keys affect the cursor or the text buffer.

TABLE 1. SPECIAL FUNCTION KEYS

- |    |  |
|----|--|
| 4  | Put cursor at the end of the text buffer.                      |
| 5  | Move cursor down one line.                                     |
| 6  | Move cursor up one line.                                       |
| 7  | Put cursor to the beginning of the text buffer.                |
| 8  | Erase text buffer from cursor to end of buffer.                |
| 9  | Delete the character underlined by the cursor.                 |
| 10 | Insert one space to left of character underlined by the cursor |
| 11 | Move cursor five spaces to right.                              |
| 12 | Move cursor one space to right.                                |
| 13 | Move cursor one space to left.                                 |
| 14 | Move cursor five spaces to left.                               |
| 15 | Return to last menu.   |
| 25 | Delete the line that the cursor is underlining.                |
| 26 | Insert a line above the line the cursor is underlining.        |

When finished editing the text, the user must press the FN key (MVP terminals) or statement number key (VP terminals) to bring the cursor back to the original prompt line. Both of these keys are located in the upper left corner of the keyboard next to the numeral 1 key.

#### NOTE

For all text items that appear on the CRT screen that exceed an 80 character line length, the screen will only display the first 80 characters and truncate the remainder until the screen is scrolled to show the remainder. The screen displays in this report demonstrate this.

For the text items in the equipment request file the maximum line length is 80 characters. Since the CRT screen is 80 characters wide, the user is able to type the text exactly as it would appear on a sheet of paper. All other text items have a line length greater than 80 characters. The user is still able to type as if using a long sheet of paper, but the user will notice that at the end of 80 characters, the screen will scroll to the left. In this way, the user can see the page as it will appear even though the line is longer than a CRT screen. All editing features work the same despite the line length.

Technical Memorandum 81-3

COABS OPERATING PROCEDURES. When the user gets ready to use the COABS, it has been assumed that either the user or someone else has turned on all necessary hardware. The CRT screen should be displaying the message below:

READY (BASIC-2)  
:

To begin using COABS, the user should type in the following commands:

SELECT DISK xxx\* {RETURN}  
LOAD RUN {RETURN}

(\*) where "xxx" is replaced by the appropriate disk address.

Upon completion of this step, the following screen display will appear:

Welcome to OPN Automated Budget System.  
Please enter Today's Date (mm/dd/yy): / /

Enter the date required in a series of three two digit numbers. Zero fill fields containing a single digit. After the date is entered the following four prompts will appear as the RETURN key is touched:

Please enter the address of the printer on which you  
wish to receive hardcopy output: 215

Please enter the address of the disk drive on  
which OPN PROGRAMS are located: D32

Please enter the address of the disk drive on  
which OPN DATA is located: D32

Enter the Budget Year for this Submission: 82

The system has been set up to default through these prompts so if there are no changes to be made to the default responses, pressing RETURN four times will allow the user to proceed to the next entry required. The screen now displays:

Please enter your USER ID CODE:

The USER ID CODE can be any sequence of up to 10 characters. It is recommended that the user's name or initials be used. Pressing RETURN

will cause the screen to display the following:

- |                             |                             |
|-----------------------------|-----------------------------|
| 1: Congressional Submission | 2: Apportionment Submission |
| 3: NavCompt Submission      | 4: OSD/OMB Submission       |

Enter the number of the current submission:

After the submission number is entered and RETURN has been pressed, the screen will display a CONFIGURATION CHECK similar to the one shown below:

OPN Automated Budget System: CONFIGURATION CHECK 12/10/80 1 D25

To the best of my knowledge we have the following configuration:

Program Disk Address: D25	Data Disk Address: D25
Line Printer Address: 215	Data Disk is: . . . SHARED
System CPU Type: 2200MVP	Operating System Release: 2.1
KFAM Configuration: MUX	USER ID: . . . . CMT

(Configuration errors, if any, will appear here.)

2200MVP \* Touch RETURN(EXEC) to Proceed to the MASTER MENU  
\* To Start Over Touch Special Function Key 15 (RECALL) MUX

The user can now check correct entry of disk and printer addresses. The user should also note any configuration errors which are displayed with instructions on how to proceed in the normally empty lower half of screen display. If entries are correct, the user should press RETURN. If there is an entry error, the user should press special function key 15 (RECALL).

Pressing RETURN will cause the screen to display the MASTER MENU (see figure 3). The user may now select one of the five subsystems to work with.

#### NOTE

1. It is very important that each user, at the end of his/her session select option 99. This clears the user's name from the user table and reselects the device table back to the system defaults.
2. Touching special function key 15 is the safest way to exit a subsystem if program execution stops for any reason. This ensures files are closed thereby preventing access mode conflicts later on.

The remainder of this report describes each of the five subsystems available with COABS.

Technical Memorandum 81-3

OPN Automated Budget System: MASTER MENU		page 1	12/10/80 1 D25
Option	Description of Subsystem		
1	Special Support		
2	Equipment Requests		
3	Initial Spare Parts		
4	Training Device Modifications		
5	Devices >\$900,000		
99	Exhibit P-1		
99	END of Session		
Enter Option:			
2200MVP * To Start Over Touch Special Function Key '15 (RECALL) MUX			

Figure 3. COABS Master Menu

**Technical Memorandum 81-3**

## EQUIPMENT REQUESTS SUBSYSTEM (MASTER MENU OPTION 1)

Figure 4 shows the various options available to the user of the Equipment Requests subsystem.

Selecting option 1, Equipment Requests, from the MASTER MENU, followed by pressing RETURN will result in the following menu.

\*\*\* CNET-N6 EQUIPMENT REQUEST SUBSYSTEM MENU \*\*\* 12/10/80 1 025

OPTIONS >

1	- Input/Edit EQUIPMENT REQUEST DATA	(ERF:EDIT)
2	- Print EQUIPMENT REQUEST Reports	(ERF:PRNT)
3	- Print DETAILED SHOPPING LIST	(ERF: SORT)
4	- Print EQUIPMENT REQUEST Forms	(ERF: FORM)
5	- Edit TRAINING SUPPORT BJS DATA	(ERF:BJS)
99	- RETURN TO MASTER MENU	(PROCURE)

**OPTION 1 - INPUT/EDIT.** Selecting option 1 from this menu followed by pressing RETURN will result in the following display:

Technical Memorandum 81-3

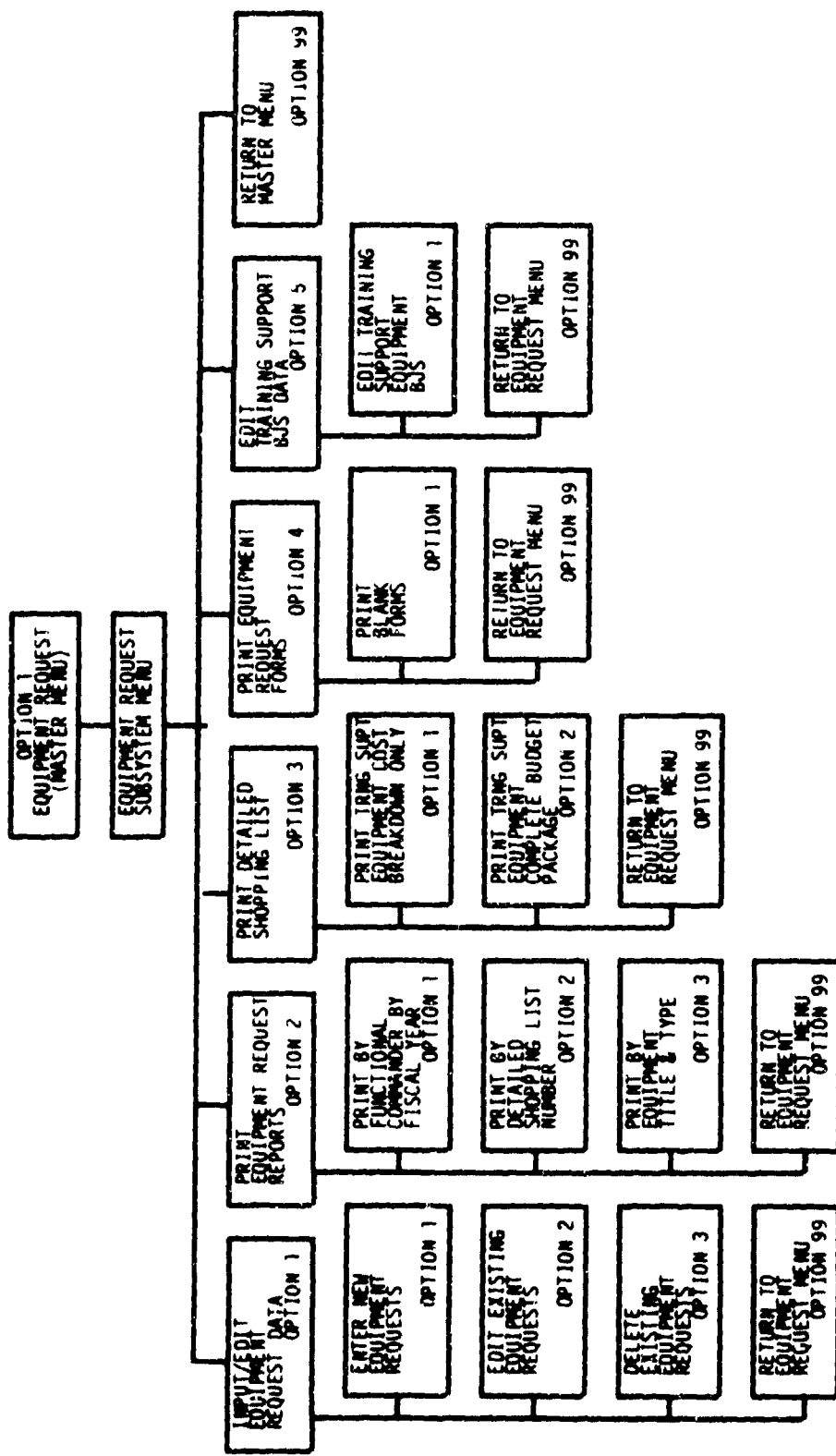


Figure 4. Equipment Request Subsystem

Technical Memorandum 81-3

Selecting option 1, 2, or 3 from this menu, followed by pressing RETURN will result in the following display:

***** EQUIPMENT REQUEST INPUT/EDIT PROGRAM *****				
EQUIPMENT REQUEST INPUT MODE				
ENTER FUNCTIONAL CDR TO INPUT OR RETURN				
List of Functional Commanders:				
1 CNATRA	2 CNTECHTRA	3 COMTRALANT	4 COMTRAPAC	5 NTEC
6 .....	7 .....	8 .....	9 .....	10 .....
11 .....	12 .....	13 .....	14 .....	15 .....
16 .....	17 .....	18 .....	19 .....	20 .....
21 .....	22 .....	23 .....	24 .....	25 .....
26 .....	27 .....	28 .....	29 .....	30 .....

If the functional commander desired appears in the list of functional commanders, the user may enter the number beside the entry instead of typing in the entire name. If the name is not in the table, the user should type in the name. After RETURN is pressed, the screen will display the following:

Do You Wish to Add (Y/N) ?

To add a new functional commander name to the list, the user should enter Y and touch RETURN. This will add the name to the list in the first empty location. After the user finishes using this program, the list is sorted in alphabetic order and saved in a disk file.

After the functional commander is entered and RETURN is pressed, the screen will display the following prompts, one at a time, when the response is entered and RETURN is pressed.

ENTER APPLICABLE FISCAL YEAR -----  
ENTER TYPE EQUIPMENT CODE -----  
ENTER NUMBER OF ITEM -----

The applicable fiscal year is self-explanatory. The type equipment codes are as follows:

Technical Memorandum 81-3

T - TRAINING SUPPORT EQUIPMENT
L - LOGISTICS SUPPORT EQUIPMENT
I - IPD EQUIPMENT
V - AUDIOVISUAL EQUIPMENT
A - ADP EQUIPMENT

The number of item is a four digit number that makes this record unique from all other records of the same functional commander, equipment type, and fiscal year.

Once the last RETURN is pressed, the screen will display information similar to that shown below:

**** EQUIPMENT REQUEST INPUT/EDIT PROGRAM ****	
1 FC CDR:NTEC FY:82 TYPE EQMT:T NUMBER:1234 DATE REV:12/10/80	
2 FROM: NTEC	FCDR PRI: 2 OF 20
3 END USER: VARIOUS	ACTV PRI: 1 OF 5
4 EQUIPMENT TITLE: Minor Cog 2"0" Training Aids/Devices	
5 NEW ADDITIONAL X REPLACEMENT QTY ON HAND:1234	QTY REQUESTED:221
6 BASIS FOR DETER COST: GSA Catalog	TTL COST: 145000
7 DESCRIPTION/NOMENCLATURE/MODEL NUMBER/VENDOR: Various training aids/devices costing less than \$3000 each, and included in the Cog 2"0" inventory for centralized management purposes	
8 IMPACT, IF NOT FUNDED: Without these training aids/devices, various curriculum objectives cannot be fully accomplished.	
ENTER LINE #,A TO ABORT,P TO PRINT,O TO SAVE,RETURN FOR NEXT PAGE	

Pressing RETURN from this display will cause the screen to display information similar to the following:

**** EQUIPMENT REQUEST INPUT/EDIT PROGRAM ****	
1 FC CDR:NTEC FY:82 TYPE EQMT:T NUMBER:1234 DATE REV:12/10/80	
2 PURPOSE/JUSTIFICATION: Without these training aids/devices, various curriculum objectives cannot be fully accomplished. This training equipment will be used to provide the students with a realistic understanding of basic principles and concepts.	
ENTER LINE #,A TO ABORT,P TO PRINT,O TO SAVE,RETURN FOR NEXT PAGE	

Technical Memorandum 81-3

Pressing RETURN will cause information similar to that shown below to be displayed:

\*\*\*\* EQUIPMENT REQUEST INPUT/EDIT PROGRAM \*\*\*\*

1 FC CDR:NTEC FY:82 TYPE EQMT:T NUMBER:1234 DATE REV:12/10/80

2 FOR CNET USE ONLY

This equipment is required due to a number of reasons.

ENTER LINE #,A TO ABORT,P TO PRINT,O TO SAVE,RETURN FOR NEXT PAGE

Data entry/edit options are the same as those described in the OVERVIEW under EDIT OPTIONS.

For option 3 of the Equipment Requests input/edit menu, entering the four initial required responses will cause that specific record to be deleted from the Equipment Requests file.

OPTION 2 - PRINT DATA REPORTS. Selecting option 2 from the Equipment Requests menu will result in the following display:

EQUIPMENT REQUEST PRINT MENU

OPTION NO.	DESCRIPTION
------------	-------------

1	PRINT BY FUNCTIONAL COMMANDER BY FISCAL YEAR
---	--

2	PRINT BY DETAILED SHOPPING LIST NO.
---	-------------------------------------

3	PRINT BY EQUIPMENT TYPE AND TITLE
---	-----------------------------------

99	RETURN TO SUBSYSTEM MENU
----	--------------------------

ENTER DESIRED OPTION

Selecting option 1, 2, or 3 from the above menu followed by pressing RETURN will cause the screen to display the following:

DO YOU WANT TO PRINT 1) ENTIRE RECORDS OR 2) SUMMARY ONLY?

Technical Memorandum 81-3

Selecting option 1 from the above question followed by pressing RETURN will cause the screen to display the following:

DO YOU WANT TO PRINT IMPACT (Y/N)?

Answering this question, followed by pressing RETURN, or selecting summary only will cause the screen to display:

ENTER STARTING FUNCTIONAL CDR  
SHOPPING LIST NO. OR RETURN FOR BEGINNING  
LETTER OF ALPHABET

When RETURN is pressed the screen will display:

ENTER ENDING FUNCTIONAL CDR  
SHOPPING LIST NO. OR RETURN FOR ALL  
LETTER OF ALPHABET

If the print by functional commander option has been selected from the last menu, the screen will display the following when RETURN is pressed:

ENTER STARTING FISCAL YR OR RETURN FOR BEGINNING

Pressing RETURN will display:

ENTER ENDING FISCAL YR OR RETURN FOR ALL

Once these prompts have been responded to, another program will be loaded. For the print by functional commander, the print program will be loaded and records will begin printing momentarily. For the other two options a sort program will load and begin sorting before the printing begins. The user has no need to know about the sort screen display.

Technical Memorandum 81-3

Figure 5 is a sample printout of the Equipment Request Form. Figure 6 is a sample Equipment Request summary print.

OPTION 3 - PRINT DETAILED SHOPPING LIST. Selecting option 3 from the equipment request menu loads a sort program. It sorts the equipment request file by equipment type and then alphabetically by item. The screen display is meaningless to the COAES user and will not be discussed here. When the sort is complete the screen will display the following:

PRINTING DETAILED SHOPPING LIST	
OPTION NO.	DESCRIPTION
1	PRINT TRAINING SUPPORT EQUIPMENT COST BREAKDOWN ONLY
2	PRINT TRAINING SUPPORT EQUIPMENT COMPLETE BUDGET PACKAGE
99	RETURN TO ERF MENU
ENTER DESIRED OPTION	

It should be noted that training support equipment is the same equipment described on the equipment request forms so there is not a separate subsystem for training support equipment.

If option 1 of this menu is selected, only the detailed shopping list is printed. Selecting option 2 prints the detailed shopping list and the budget justification sheet for training support equipment. The complete package is shown in figure 7.

OPTION 4 - PRINT EQUIPMENT REQUEST FORMS. Selecting option 4 from the equipment request menu causes the following display:

EQUIPMENT REQUEST FORM MENU	
OPTION NO.	DESCRIPTION
1	PRINT BLANK FORMS
99	RETURN TO SUBSYSTEM MENU
ENTER DESIRED OPTION	

Technical Memorandum 81-3

OPN EQUIPMENT REQUEST: CLOSED CIRCUIT VIDEO SYSTEM

SL: 1

FROM: CNTECHTRA

END USER: TRIDENT TRAFAC, BANGOR

CMPTR KEY INFORMATION: FCDR: CNTECHTRA FY: 81 TYPE EQUIPMENT: T NUMBER: 9099

FCDR PRI.: 52 OF 100  
ACTV PRI.: 5 OF 5

\*\*\*\*\*  
NEW / / ADDITIONAL / X QTY ON HAND 2 QTY REQUESTED 2 TOTAL COST \$14034  
REPLACEMENT / / BASIS FOR COST: Price quotations from supplier  
\*\*\*\*\*

DESCRIPTION/NOMENCLATURE/MODEL NUMBER/VENDOR:

SONY Recorder/player V02600 2 ea. at 1,439 = 2,878  
SONY Reproducer VP2000 2 ea. at 1,238 = 2,476  
SONY Color TV camera DXC1610 2 ea. at 3,168 = 6,336  
SONY Color Monitor CVM2150 2 ea. at 1,172 = 2,347  
Receiver

\*\*\*\*\*  
PURPOSE/JUSTIFICATION:

Above systems are used in the Instructor Basic Course (CIN A-012-0011) in a laboratory teaching situation where the students give lectures which are video-taped and then the students' performance is critiqued using the video tape. Two systems are required since laboratories run concurrently. Above equipment is required by the "Equipment Requirements List" (ERL) for this course. Equipment is also used to evaluate instructors teaching at the command.

The Instructor Basic Course was established at TRIDENT Training Facility, Bangor WA in FY 78 in recognition of a critical need to expand instructor training on the west coast. The course is currently capable of training 275 students per year. Additional instructor billets have been procured to almost double the school's capacity (to 525 per year). Procurement of this equipment is necessary to affect the expansion, since classes will overlap and cannot "time share" the equipment.

\*\*\*\*\*  
IMPACT IF NOT FUNDED:

Inability to expand instructor training at TRIDENT Training Facility, Bangor. Continued shortfall in class seats at I.T. School, resulting in prospective instructors being ordered to their commands without instructor training.

\*\*\*\*\*  
FOR CNET USE ONLY

Figure 5. Sample Equipment Request Form

Technical Memorandum 81-3

SUMMARY OF RECORDS IN EQUIPMENT REQUEST FILE

OPN EQUIPMENT REQUEST: VERSA MILL  
CMPTR KEY INFORMATION: FCDR: CNTECHTRA FY: 80 TYPE EQUIPMENT: T NUMBER: 9067 SL: 2  
END USER: NAVSUBTRACE NPAC ACTV PRI.: 36 of 100  
QTY REQUESTED 2 TOTAL COST \$8000 FCDR PRI.: 1 of 5

OPN EQUIPMENT REQUEST: SONY PORTABLE COLOR VIDEO CAMERA & CASSETTE REC.  
CMPTR KEY INFORMATION: FCDR: CNTECHTRA FY: 80 TYPE EQUIPMENT: L NUMBER: 9078 SL: 4  
END USER: NAVPHI8SCOL CORONADO ACTV PRI.: 4 of 5  
QTY REQUESTED 1 TOTAL COST \$4737 FCDR PRI.: 48 of 100

OPN EQUIPMENT REQUEST: CLOSED CIRCUIT VIDEO SYSTEM  
CMPTR KEY INFORMATION: FCDR: CNTECHTRA FY: 81 TYPE EQUIPMENT: T NUMBER: 9099 SL: 1  
END USER: TRIDENT TRAFAC, BANGOR ACTV PRI.: 5 of 5  
QTY REQUESTED 2 TOTAL COST \$14034 FCDR PRI.: 52 of 100

OPN EQUIPMENT REQUEST: HP Air Compressor  
CMPTR KEY INFORMATION: FCDR: CNTECHTRA FY: 81 TYPE EQUIPMENT: I NUMBER: 9068 SL: 6  
END USER: Diving School, SSC ACTV PRI.: 3 of 5  
QTY REQUESTED 1 TOTAL COST \$65000 FCDR PRI.: 39 of 100

OPN EQUIPMENT REQUEST: 2200 MVP Processor Memory Upgrade  
CMPTR KEY INFORMATION: FCDR: NTEC FY: 81 TYPE EQUIPMENT: L NUMBER: 9070 SL: 3  
END USER: NAVSUBTRACE NPAC ACTV PRI.: 2 of 5  
QTY REQUESTED 1 TOTAL COST \$4400 FCDR PRI.: 37 of 100

Figure 6. Sample Equipment Request Summary

UNCLASSIFIED

CLASSIFICATION

FY 1982 CONGRESSIONAL SUBMISSION

NAVMAT FORM 7110/1 (7-70)		OTHER PROCUREMENT NAVY BUDGET ITEM JUSTIFICATION SHEET		DATE JANUARY 1981	
BUDGET ACTIVITY 7 Personnel and Command Support Equipment		P-1 ITEM NOMENCLATURE 0622 Training Support Equipment			
QUANTITY	COST (in millions)	FY 1980	FY 1981	FY 1982	FY 1983
	\$ 2,400	\$ 2,900	\$ 3,900	\$ 4,000	\$ 5,000

This line item provides for the procurement of training aids and devices and general purpose equipment to support the education and training programs necessary to ensure that the active Fleet is supplied with effectively trained personnel.

The \$3,495,400 requested for FY 1975 is required to procure items of equipment to be utilized in education, training and/or logistic support of the mission of CNET (Chief of Naval Education and Training). The \$100,000 procures items in support of the U.S. Naval Academy.

All items reflected on the program Cost Breakdown were reviewed in depth and were selected with due consideration given to cost effectiveness and need. Requirements were screened for (1) safety, (2) operational necessity, and (3) resource savings (manpower, material, etc.).

SUMMARY

	1977	1978	1979
CNET Training Equipment	1,859,971	1,295,807	2,505,400
CNET Logistic Support Equipment	468,909	1,232,842	3,990,000
CNET SUB-TOTAL	2,328,880	2,528,649	3,495,400
USNA Training Support Equipment	349,500	134,172	293,256
USNA Logistic Support Equipment	3,500	239,179	106,744
USNA SUB-TOTAL	353,000	373,351	400,000
Training Support Equipment TOTAL	2,681,880	2,902,000	3,895,400

P-1 SUPP. LIST  
ITEM NO. 0622  
PAGE NO. 1

EXHIBIT P-40

UNCLASSIFIED  
CLASSIFICATION

Figure 7. Sample Training Support Equipment Budget Package

**Technical Memorandum 81-3**

PAGE 2

Figure 7. Sample Training Support Equipment Budget Package (continued)

**Technical Memorandum 81-3**

Training Support Equipment		FY 1982 CONGRESSIONAL SUBMISSION	
FROM: Chief of Naval Education and Training		BUDGET ACTIVITY NUMBER 7	
APPROPRIATION		Personnel and Command Support Equipment JAN 1981	
Other Procurement, Navy		TOTAL COST IN DOLLARS	
Number	ITEM	END USER	FY 1980 : FY 1981 : FY 1982
		QTY	QTY TOTAL COST QTY TOTAL COST QTY TOTAL COST
<b>LOGISTICS SUPPORT EQUIPMENT</b>			
4	32200 MP Processor Memory Upgrade	1	4,400
5	SONY PORTABLE COLOR VIDEO CAMERA & CASSETTE REC.	1	4,737
<b>LOGISTIC SUB-TOTAL</b>			
			4,737 4,400

Figure 7. Sample Training Support Equipment Budget Package (continued)

Technical Memorandum 81-3

DETAILED SHOP 7130/2 (3-48)		Training Support Equipment		FY 1982 CONGRESSIONAL SUBMISSION	
FROM: Chief of Naval Education and Training		APPROPRIATION: Other Procurement, Navy		BUDGET ACTIVITY NUMBER 7 Personnel and Command Support Equipment JAN 1981	
Number		ITEM		TOTAL COST IN DOLLARS	
Number	END USER	QTY	FY 1980 TOTAL COST	FY 1981 QTY	FY 1982 TOTAL COST
	IPD EQUIPMENT				
6	Diving School, SSC		65,000		
				65,000	
				4,737	4,400
				8,000	14,034
				12,737	83,434
	GRAND TOTAL				

PAGE 4

Figure 7. Sample Training Support Equipment Budget Package (continued)

Technical Memorandum 81-3

Selecting option 1 will result in the following line being displayed on the screen:

ENTER NUMBER OF BLANK FORMS YOU WANT PRINTED

Once the number has been entered and RETURN is pressed, blank copies of the form shown in figure 5 will begin printing.

OPTION 5 - EDIT TRAINING SUPPORT BJS DATA. Selecting option 5 from the equipment request menu will cause the screen to display the following:

BJS INPUT PROGRAM FOR TRAINING SUPPORT EQUIPMENT

OPTION NO.	DESCRIPTION
1	EDIT TRAINING SUPPORT EQUIPMENT BJS
99	RETURN TO ERF MENU

ENTER DESIRED OPTION

Selecting option 1 from this menu will result in a display similar to the following:

BJS INPUT PROGRAM FOR TRAINING SUPPORT EQUIPMENT

1 P-1 SHOPPING LIST ITEM NUMBER 0211 DATE REV/REV 11/28/80

2 Cost (in millions)	FY80	FY81	FY82	FY83	FY84	FY85	FY86
	2.400	2.900	3.900	4.000	5.000	4.200	4.200

ENTER ITEM NBR,RETURN FOR NEXT PAGE,P TO PRINT,A TO ABORT,S TO SAVE

Pressing RETURN will result in a display similar to the following:

Technical Memorandum 81-3

BJS INPUT PROGRAM FOR TRAINING SUPPORT EQUIPMENT

1. This line item provides for the procurement of training aids and the education and training programs necessary to ensure that the act personnel.
2. The \$3,495,400 requested for FY 1979 is required to procure item education, training, and/or logistic support of the mission of CNET. \$4000,000 procures items in support of the U.S. Naval Academy.
3. All items reflected on the Program Cost Breakdown were reviewed given to cost effectiveness and need. Requirements were screened for (3) resource savings (manpower, material, etc.).

SUMMARY

CNET Training Equipment  
CNET Logistic Support Equipment

1,

CNET SUB-TOTAL

2,

PRESS FN KEY OR STATEMENT NUMBER WHEN FINISHED TEXT EDITING

Data entry/edit options are the same as those described in the OVERVIEW under EDIT OPTIONS.

Technical Memorandum 81-3

INITIAL SPARE PARTS SUBSYSTEM (MASTER MENU OPTION 2)

Figure 8 shows the various options available to the user of the Initial Spare Parts Subsystem.

Selecting option 2, Initial Spare Parts, from the Master Menu, followed by pressing RETURN will result in the following menu:

\*\*\* CNET-6 INITIAL SPARE PARTS SUBSYSTEM MENU \*\*\* 12/10/80 1 B50

OPTIONS >

1 - Input/Edit	INITIAL SPARE PARTS DATA	(ISP.EDIT)
2 - Print	INITIAL SPARE PARTS Requirements	(ISP.PRNT)
3 - Edit	INITIAL SPARE PARTS BJS DATA	(ISP.BJS)
99 - RETURN TO MASTER MENU		(PROCURE)

Enter Option:

OPTION 1 - INPUT/EDIT. Selecting option 1 from this menu followed by pressing RETURN will result in the following display:

OPN INITIAL SPARE PARTS INPUT/EDIT PROGRAM

OPTION NO.	DESCRIPTION
1	EDIT SPARE PARTS FILE
99	RETURN TO ISP MENU

ENTER DESIRED OPTION

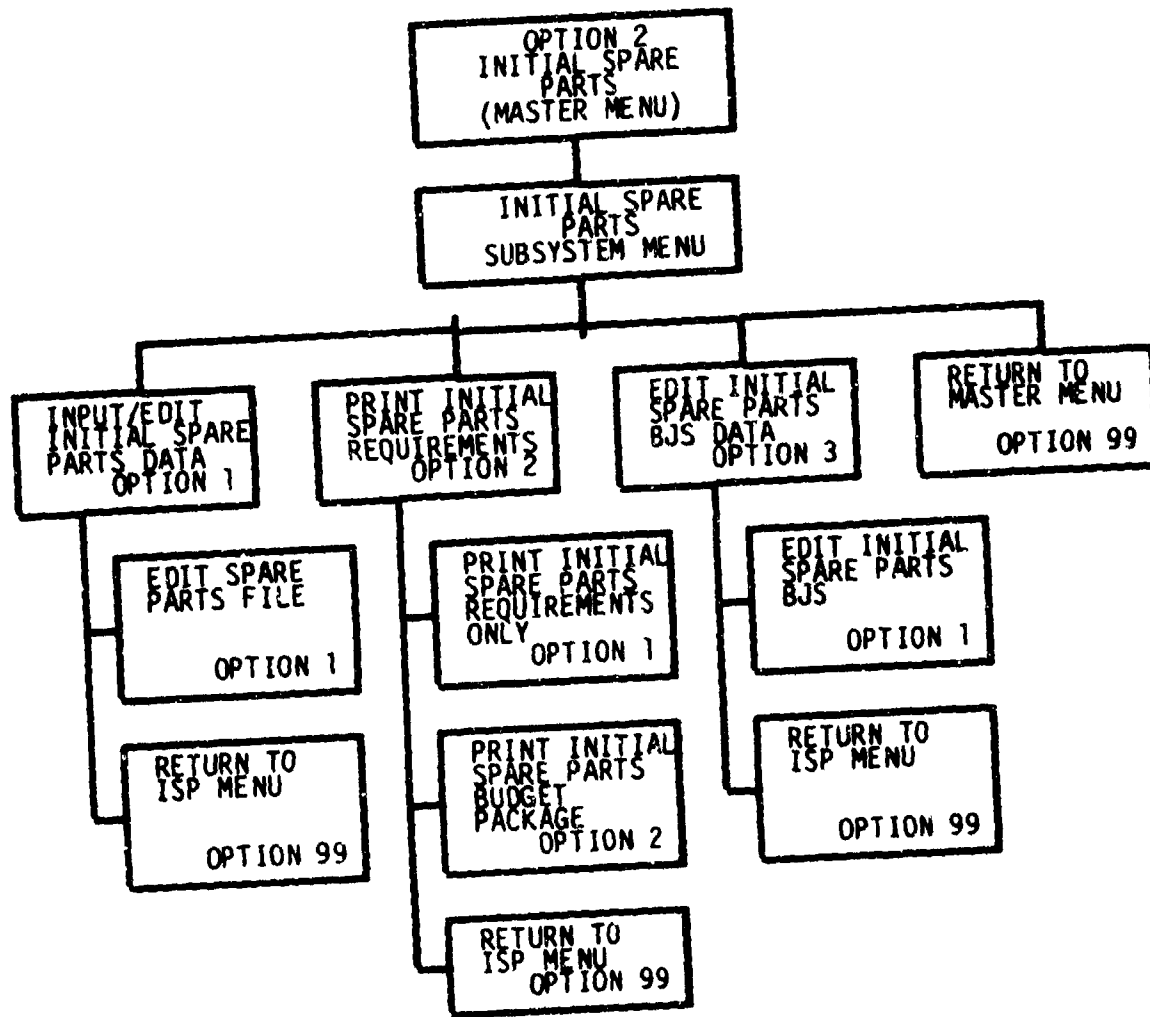


Figure 8. Initial Spare Parts Subsystem

Technical Memorandum 81-3

Selecting option 1 from this menu followed by pressing RETURN will result in a display similar to the following:

EDIT INITIAL SPARE PARTS FILE DATE REVIEWED/REVISED: 12/10/80							
NO	END ITEM NOMENCLATURE	80 END ITEM QTY	SPARES COST	81 END ITEM QTY	SPARES COST	81 END ITEM QTY	SPARES COST
1	14E24	1	1.6	0.056	0	0.0	0.000
2	14E25A	0	0.0	0.000	0	0.0	0.000
3	14E27	3	4.3	0.080	0	0.0	0.000
4	14E28	0	0.0	0.000	0	0.2	0.039
5	14E31	0	0.0	0.000	4	1.6	0.045
6	14F12	0	0.0	0.000	0	0.0	0.000
7	14F12A	0	0.0	0.000	0	0.0	0.000
8	19E22	0	0.0	0.000	0	0.0	0.000
9	2084	0	0.0	0.000	4	0.0	0.041
10	20H5	0	0.0	0.000	2	2.7	0.070
11	20H6	0	0.0	0.000	1	2.3	0.075
12	20H7	0	0.0	0.000	1	2.5	0.060
13	21A37/8	0	2.5	0.069	0	0.0	0.000
14	21A38A	1	6.0	0.075	1	0.0	0.000
15	21A39A	0	0.0	0.000	0	0.0	0.000

TO DELETE AN ENTRY-ENTER DELETE AS END ITEM NAME. TO ESCAPE A LINE,  
ENTER E ENTER ITEM #, RETURN-NEXT PAGE, A-ABORT, O-SAVE, P-PRINT,  
BACKSPACE-LAST PAGE

Pressing RETURN from this page will result in a display similar to the following:

EDIT INITIAL SPARE PARTS FILE DATE REVIEWED/REVISED: 10/20/80			
NO	END ITEM NOMENCLATURE	82 END ITEM QTY	SPARES COST
1	14E24	0	0.0
2	14E25A	3	0.65
3	14E27	0	0.0
4	14E28	0	0.0
5	14E31	0	0.0
6	14F12	4	2.0
7	14F12A	1	2.0
8	19E22	2	2.9
9	2084	4	6.0
10	20H5	0	0.0
11	20H6	0	0.0
12	20H7	0	0.0
13	21A37/8	0	0.0
14	21A38A	0	0.0
15	21A39A	1	4.8

TO DELETE AN ENTRY-ENTER DELETE AS END ITEM NAME. TO ESCAPE A LINE,  
ENTER E ENTER ITEM #, RETURN-NEXT PAGE, A-ABORT, O-SAVE, P-PRINT,  
BACKSPACE-LAST PAGE

There are 75 line entries available in this file. There is a total of 10 different screen displays to display the entire file, 15 entries per display. The odd numbered screens display the first two fiscal years of data

## Technical Memorandum 81-3

and the even numbered screens display the third fiscal year. If the user knows the line number of the entry he wishes to edit, it is not necessary to press RETURN until the correct screen is reached. To edit any line entry, whether displayed on the screen or not, the user should enter that line number and press RETURN and the screen will display the correct set of 15 items and place the edit line under the line entry selected. Items entered into the initial spare parts file are re-sorted each time the file is saved so the user may enter the items in random fashion. To delete a line entry, the user should enter the line number of that item and press RETURN. With the edit line under the end item nomenclature, the user should type "DELETE" as the first six characters and press RETURN. Blanking out the rest of the entry is unnecessary. After RETURN is pressed, the end item nomenclature is blanked and the numerics are zeroed. This blank line will sort to the end of the file before the save. The remainder of the data entry/edit options are the same as those described in the OVERVIEW under EDIT OPTIONS.

OPTION 2 - PRINT INITIAL SPARE PARTS REQUIREMENTS. Selecting option 2 from the Initial Spare Parts menu causes the screen to display the following:

PRINTING INITIAL SPARES REQUIREMENTS	
OPTION NO.	DESCRIPTION
1	PRINT INITIAL SPARE PARTS REQUIREMENTS ONLY
2	PRINT INITIAL SPARE PARTS BUDGET PACKAGE
99	RETURN TO ISP MENU
ENTER DESIRED OPTION	

Selecting option 1 or 2 will cause the screen to display the following:

HOW MANY COPIES DO YOU WANT?
------------------------------

After the RETURN is pressed, the user will begin to get the hard copies requested. Figure 9 shows the results of printing a complete package.

UNCLASSIFIED

FY 1982 NAVCOMP SUBMISSION

CLASSIFICATION		OTHER PROCUREMENT, NAVY		DATE	
		BUDGET ITEM JUSTIFICATION SHEET		JULY 1980	
REPORT FORM 7110-1 (7-70)		P-1 ITEM Nomenclature 0005 Spare Parts (Initial)		P-1 ITEM Nomenclature 0005 Spare Parts (Initial)	
BUDGET ACTIVITY 7 PCSE 7: Personnel and Command Support Equipment		FY 1981 FY 1982 FY 1983 FY 1984 FY 1985 FY 1986		FY 1981 FY 1982 FY 1983 FY 1984 FY 1985 FY 1986	
QUANTITY		1 1 1 1 1 1		1 1 1 1 1 1	
COST (in millions)		\$ .649	\$ .551	\$ 1.386	\$ 1.386

This line item funds procurement of Initial System Stock (ISS) and Initial Outfitting (IO) of Cog Symbol 2-G<sup>o</sup>. This line item funds procurement of Initial System Stock (ISS) and Initial Outfitting (IO) of Cog Symbol 2-G<sup>o</sup>.

The purpose of ISS is to establish the range and depth of spares/repair parts which are expected to be needed to support an end item for that period of time that extends from the Navy Support Date until full support responsibility can be assumed by the supply system through routine replenishment.

The purpose of IO is to provide the range and quantity of supporting items necessary to meet initial requirements of authorized onboard allowance material as set forth in training equipment allowance lists. Initial outfitting consists of 90-days support of items.

Funding for parts support differs for each device. ISS funding is usually required 18 to 26 months after fiscal year of contract award for the end item. IO funding is usually required 24-36 months after the fiscal year of contract for the end item.

P-1 SHOPP. LIST : PAGE NO. :  
0005 : ITEM NO. :  
EXHIBIT P-40

UNCLASSIFIED

CLASSIFICATION

Figure 9. Sample Initial Spare Parts Budget Package

Chief of Naval Education and Training  
922-3187

FY 1982 NAVCOPT SUBMISSION  
JULY 1980

INITIAL SPARES REQUIREMENTS

(Dollars in Millions)

Fiscal Year 1980 Estimate / Fiscal Year 1981 Estimate / Fiscal Year 1982 Estimate													
Number	End Item Nomenclature	Spares		Spares		Spares		Spares		Spares		Spares	
		End Item	Qty	Cost	Val	Qty	Cost	Val	Qty	Cost	Val	Qty	Cost
		(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
<b>DEVICE</b>													
1	14E24	5	25.0	.005									
2	14E25A												
3	14E27	3	4.3	.080	2								
4	14E28												
5	14E31												
6	14F12												
7	14F12A												
8	19E22												
9	20E4												
10	20E5												
11	20E6												
12	20E7												
13	21A37/8	1	2.5	.069	3								
14	21A38A												
15	21A39A												

0005 - 2  
JULY 1980

Figure 9. Sample Initial Spare Parts Budget Package (continued)

INITIAL SPARES REQUIREMENTS  
(\$ millions)

FY 1982 NAVCOMP - SUBMISSION

0005 - 3  
30.7 1980

**Figure 9.** Sample Initial Spare Parts Budget Package (continued)

Technical Memorandum 81-3

OPTION 3 - INITIAL SPARE PARTS BJS DATA. Selecting option 3 from the Initial Spare Parts menu will cause the screen to display the following:

BJS INPUT PROGRAM FOR INITIAL SPARE PARTS	
OPTION NO.	DESCRIPTION
1	EDIT INITIAL SPARE PARTS BJS
99	RETURN TO ISP MENU

ENTER DESIRED OPTION

Selecting option 1 from this menu will result in a display similar to the following:

BJS INPUT PROGRAM FOR INITIAL SPARE PARTS	
1 P-1 SHOPPING LIST ITEM NUMBER 0041 DATE REV/REV 11/28/80	
2 Cost (in millions)	FY80 FY81 FY82 FY83 FY84 FY85 FY86
	0.700 0.551 1.386 0.000 0.000 0.000 0.000

ENTER ITEM NUMBER, RETURN FOR NEXT PAGE, P TO PRINT, A TO ABORT,  
O TO SAVE

Pressing RETURN from this display will result in a display similar to the following:

BJS INPUT PROGRAM FOR INITIAL SPARE PARTS
This line item funds procurement of Initial System Stock (ISS) training equipments.
The purpose of ISS is to establish the range and depth of spares/ supports an end item for that period of time that extends from the can be assumed by the supply system through routine replenishment.
The purpose of IO is to provide the range and quantity of supporting authorized onboard allowance material as set forth in training equi of 90-day support of items.
Funding for parts support differs for each device. ISS funding is of contract award for the end item. IO funding is usually required the end item.

PRESS FN KEY OR STATEMENT NUMBER WHEN FINISHED TEXT EDITING

Data entry/edit options are the same as those described in the OVERVIEW under EDIT OPTIONS.

Technical Memorandum 81-3

TRAINING DEVICE MODIFICATIONS SUBSYSTEM (MASTER MENU OPTION 3)

Figure 10 shows the various options available to the user of the Training Device Modifications subsystem.

Selecting option 3, Training Device Modifications, from the Master Menu, followed by pressing RETURN, will result in the following display:

*** CNET-N6 TRAINING DEVICE MOD SUBSYSTEM MENU *** 12/10/80 1B50	
OPTIONS >	
1 - Input/Edit TRAINING DEVICE MOD DATA	(TDM.EDIT)
2 - Print TRAINING DEVICE MOD PACKAGE	(TDM.PRNT)
3 - Input/Edit TRAINING DEVICE MOD BJS DATA	(TDM.BJS)
99 - RETURN TO MASTER MENU	(PROCURE)
Enter Option:	

OPTION 1 - INPUT/EDIT. Selecting option 1 from this menu, followed by pressing RETURN will result in the following display:

OPN TRAINING DEVICE MODS INPUT/EDIT PROGRAM	
OPTION NO.	DESCRIPTION
1	EDIT TRAINING DEVICE FILE
99	RETURN TO TDM MENU
ENTER DESIRED OPTION	

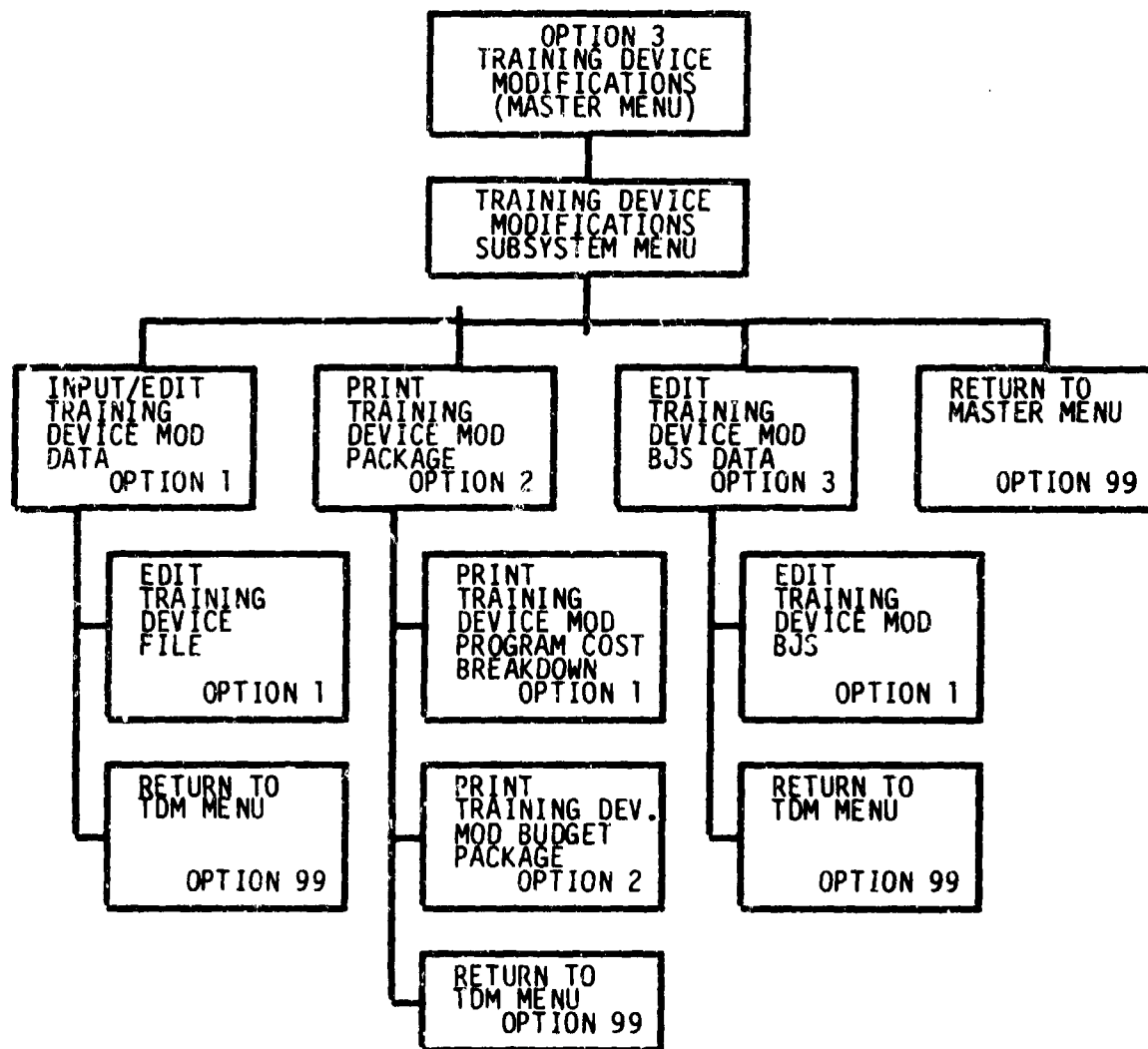


Figure 10. Training Device Modifications Subsystem

Technical Memorandum 81-3

Selecting option 1 from this menu followed by pressing RETURN, will result in a display similar to the following:

EDIT TRAINING DEVICE MODIFICATIONS FILE DATE REV/REV: 10/02/80			
NO T	ELEMENT OF COST	FY 80	QTY COST
1 U	15F12, Interim Periscope Operator	0	0
2 U	21A37, TOMAHAWK Capability AC 1 & AC 3	0	0
3 U	21A37/4, Sweat Noise	0	0
4 U	21C7, Hard Copy Printer	0	0
5 S	14A6, Update Comm System, Add Sonobuoy & CZ/BB Cap.	0	0
6 S	14E23, SOS-38 Own-Ship	0	350000
7 S	14E23, Single/5 Beam Mode Audio Volume	0	221000
8 S	14E24, Improve Performance & Realism	0	0
9 S	15E27, Replace Ampex VR 7500 Recorder	0	0
10 S	15F12, Increase Training Station Capacity	0	0
11 S	15F12, Update Computer, Add Interactive Edit	0	623000
12 S	15G17A, Add Additional CRT's	0	0
13 S	16C53A, Range and Bearing Addition	0	0
14 S	16F, Machine Fuse/Ripped Chute	0	0
15 S	19E14, Update LM2500 Engine Module	0	0

TO DELETE AN ENTRY-ENTER DELETE AS ELMNT OF COST. TO ESCAPE A LINE,  
ENTER E ENTER ITEM #, RETURN-NEXT PAGE, A-ABORT, O-SAVE, BACKSPACE-  
LAST PAGE, P-PRINT

Pressing RETURN will result in a display similar to the following for the next fiscal year:

EDIT TRAINING DEVICE MODIFICATIONS FILE DATE REV/REV: 10/02/80			
NO T	ELEMENT OF COST	FY 81	QTY COST
1 U	15F12, Interim Periscope Operator	0	0
2 U	21A37, TOMAHAWK Capability AC 1 & AC 3	0	0
3 U	21A37/4, Sweat Noise	0	0
4 U	21C7, Hard Copy Printer	0	0
5 S	14A6, Update Comm System, Add Sonobuoy & CZ/BB Cap.	0	0
6 S	14E23, SOS-38 Own-Ship	0	0
7 S	14E23, Single/5 Beam Mode Audio Volume	0	0
8 S	14E24, Improve Performance & Realism	0	0
9 S	15E27, Replace Ampex VR 7500 Recorder	0	40000
10 S	15F12, Increase Training Station Capacity	0	0
11 S	15F12, Update Computer, Add Interactive Edit	0	0
12 S	15G17A, Add Additional CRT's	0	29000
13 S	16C53A, Range and Bearing Addition	0	60000
14 S	16F, Machine Fuse/Ripped Chute	0	60000
15 S	19E14, Update LM2500 Engine Module	0	35000

TO DELETE AN ENTRY-ENTER DELETE AS ELMNT OF COST. TO ESCAPE A LINE,  
ENTER E ENTER ITEM #, RETURN-NEXT PAGE, A-ABORT, O-SAVE, BACKSPACE-  
LAST PAGE, P-PRINT

Pressing RETURN again will result in a display similar to the following for the final fiscal year:

## Technical Memorandum 81-3

EDIT TRAINING DEVICE MODIFICATIONS FILE			DATE REV/REV: 10/02/80		
NO	T	ELEMENT OF COST	FY 82	QTY	COST
1	U	15F12, Interim Periscope Operator	0	400000	
2	U	21A37, TOMOHAWK Capability AC 1 & AC 3	0	200000	
3	U	21A37/4, Sweat Noise	0	36000	
4	U	21C7, Hard Copy Printer	0	20000	
5	S	14A6, Update Comm System, Add Sonobuoy & CZ/BB Cap.	0	496000	
6	S	14E23, SOS-38 Own-Ship	0	0	
7	S	14F23, Single/5 Beam Mode Audio Volume	0	0	
8	S	14F24, Improve Performance & Realism	0	590000	
9	S	15E57, Replace Ampex VR 7500 Recorder	0	0	
10	S	15F12, Increase Training Station Capacity	0	100000	
11	S	15F14, Update Computer, Add Interactive Edit	0	0	
12	S	15G17A, Add Additional CRT's	0	0	
13	S	16C53A, Range and Bearing Addition	0	0	
14	S	16F, Machine Fuse/Ripped Chute	0	0	
15	S	19E14, Update LM2500 Engine Module	0	0	

TO DELETE AN ENTRY-ENTER DELETE AS ELMNT OF COST. TO ESCAPE A LINE,  
ENTER E ENTER ITEM #, RETURN-NEXT PAGE, A-ABORT, O-SAVE, BACKSPACE-  
LAST PAGE, P-PRINT

There are 60 line entries available in this file. There is a total of 12 different screen displays to display the entire file, 15 entries per display, one screen for each of the three fiscal years. If the user knows the line number of the entry to be edited, it is not necessary to press RETURN until the correct screen is reached. To edit any line entry, whether displayed on screen or not, the user should enter that line number and press RETURN. The screen will display the correct set of 15 items and place the edit line under the line entry selected of the first fiscal year. Items entered into the training device modification file are re-sorted each time the file is saved so the user may enter the items in random fashion.

The first column on the screen labeled T is for type. Type in this file means either U for subsurface or S for surface. The file is initialized with an S in this field.

To delete a line entry from this file, the user should enter the line number to be deleted. If the type is U, change it to S and press RETURN. The user should now type "DELETE" as the first six characters of the element of cost and press RETURN. Blanking out the rest of the element of cost is unnecessary. After RETURN is pressed, the element of cost is blanked and the numerics are zeroed. This blank line will sort to the end of the file before the save. The remainder of the data entry/edit options are the same as those described in the OVERVIEW under EDIT OPTIONS.

Technical Memorandum 81-3

OPTION 2 - PRINT TRAINING DEVICE MOD PACKAGE. Selecting option 2 from the Training Device Modification menu will cause the screen to display the following:

PRINTING TRAINING DEVICE MODIFICATIONS	
OPTION NO.	DESCRIPTION
1	PRINT TRAINING DEVICE MOD. PROGRAM COST BREAKDOWN ONLY
2	PRINT TRAINING DEVICE MOD. COMPLETE BUDGET PACKAGE
99	RETURN TO TDM MENU
ENTER DESIRED OPTION	

Selecting option 1 or 2 from the above menu will cause the screen to display the following:

HOW MANY COPIES DO YOU WANT?

After RETURN is pressed, the user will begin to get the hard copies requested. Figure 11 shows the results of printing a complete package.

OPTION 3 - EDIT TRAINING DEVICE MOD BJS DATA. Selecting option 3 from the Training Device Modifications menu will result in a display similar to the following:

BJS INPUT PROGRAM FOR TRAINING DEVICE MODIFICATIONS	
OPTION NO.	DESCRIPTION
1	EDIT TRAINING DEVICE MODIFICATIONS BJS
99	RETURN TO TDM MENU
ENTER DESIRED OPTION	

# Technical Memorandum 81-3

UNCLASSIFIED									
CLASSIFICATION									
FY 1982 NAVLOMFT SUBMISSION									
OTHER PROCUREMENT: NAVY									
BUDGET ITEM JUSTIFICATION SHEET									
P-1 ITEM NOMENCLATURE									
0004 Training Device Modifications									
DATE JULY 1986									
BUDGET ACTIVITY 7 PCSE									
7: Personnel and Command Support Equipment									
FY 1980 FY 1981 FY 1982 FY 1983 FY 1984 FY 1985 FY 1986									
QUANTITY									
COST (in millions) \$ 1.360 \$ .820 \$ 1.981 \$ 2.805 \$ 2.524 \$ 2.850 \$ 3.317									
Locations: Various									
This increment provides funds to modify training devices, excluding TSA furnished GFE, currently in use at shore training activities, to keep them compatible with equivalent changes made to Fleet operational equipments which these devices emulate.									
With the current emphasis on training devices as replacement for operational equipment for providing training experiences to Fleet personnel, it is essential that modifications be made so that devices duplicate equipment used in the operational environment.									
The \$1,933,000 requested in FY 81 will provide modifications on the attached NAVMAT Form 7110/2, Program Cost Breakdown.									
EXHIBIT P-40									
UNCLASSIFIED									
CLASSIFICATION									

**Figure 11. Sample Training Device Modifications Budget Package**

UNCLASSIFIED

FY 1982 NAVCOMPT SUBMISSION

BUDGET ACTIVITY 7: Personnel and Command Support Equipment		OTHER PROCUREMENT, NAVY PROGRAM COST BREAKDOWN		DATE JULY 1980	
		P-1 ITEM Nomenclature 0004 Training Device Modifications		(Total cost in thousands of dollars)	
		IDENT CODE	FY 1980	FY 1981	FY 1982
ELEMENT OF COST	QTY:	TOTAL COST	QTY:	TOTAL COST	QTY:
I SUB SURFACE PROGRAM					
1 21A37, TOWHAWK Capability AC 1 and AC 3		200,000			
2 21A37/4, Seat Noise		36,000			
3 21C7, Hard Copy Printer		20,000			
SUBSURFACE PROGRAM TOTAL		256,000			
II SURFACE PROGRAM					
4 14A6, Update Comm System, Add Sonobuoy and CZ/B8 Capability		496,000			
5 14E73, SQS-38 On-ship		350,000			
6 14E23, Single/5 Beam Mode Audio Volume		221,000			
7 14E24, Improve Performance & Realism				590,000	
8 15E27, Replace Amperex TR 7500 Recorder					40,000
9 1SF12, Increase Training Station Capacity					100,000
10 1SF12, Update Computer, Add Interactive Edit					
11 1SG17A, Add Additional CRT's					29,000
12 16G53A, Range and Bearing Addition					60,000
13 16F, Machine Fuse/Ripped Chute					60,000
14 19E14 Update LR2500 Engine Module					35,000

P-1 SHPP. LIST : PAGE NO.  
ITEM NO. : 2  
0004

UNCLASSIFIED  
CLASSIFICATION

Figure 11. Sample Training Device Modifications Budget Package (continued)

**Technical Memorandum 81-3**

BUDGET ACTIVITY		OTHER PROCUREMENT - NAVY PROGRAM COST BREAKDOWN		DATE JULY 1980	
7: Personnel and Command Support Equipment		P-1 ITEM Nomenclature 0004 Training Device Modifications		(Total cost in thousands of dollars) FY 1981 FY 1982	
ELEMENT OF COST		IDENT CODE	QTY: TOTAL COST	QTY: TOTAL COST	QTY: TOTAL COST
		FY 1980	FY 1981	FY 1982	
15 20E16, Add Component Removal Training Capability			275,000		
16 Device 1044 Add "J" Band Capability		166,000	121,000	129,000	410,000
17 Minor Modifications			200,000		
18 X1445, Instructor Console Modification		1,360,000	820,000		1,725,000
SURFACE PROGRAM TOTAL					
GRAND TOTAL					
		1,360,000	820,000		1,981,000

**Figure 11.** Sample Training Device Modifications Budget Package (continued)

Technical Memorandum 81-3

Selecting option 1 from this menu will result in a display similar to the following:

BJS INPUT PROGRAM FOR TRAINING DEVICE MODIFICATIONS							
1 P-1 SHOPPING LIST ITEM NUMBER 0031	DATE REV/REV: 11/28/80	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85
2 Cost (in millions)	1.360	0.820	2.381	2.805	2.524	2.850	3.317
ENTER ITEM NUMBER, RETURN FOR NEXT PAGE, P TO PRINT, A TO ABORT, 0 TO SAVE							

Pressing RETURN from this display will result in a display similar to the following:

BJS INPUT PROGRAM FOR TRAINING DEVICE MODIFICATIONS							
Locations: Various							
This increment provides funds to modify training devices, excluding training activities, to keep them compatible with equivalent changes devices emulate.							
With the current emphasis on training devices as replacement for one experiences to Fleet personnel, it is essential that modifications be used in the operational environment.							
The \$1,933,000 requested in FY 81 will provide modifications on the Breakdown.							
PRESS FN KEY OR STATEMENT NUMBER WHEN FINISHED TEXT EDITING							

Data entry/edit options are the same as those described in the OVERVIEW under EDIT OPTIONS.

Technical Memorandum 81-3

DEVICES >\$900,000 SUBSYSTEM (MASTER MENU OPTION 4)

Figure 12 shows the various options available to the user of the Devices >\$900,000 subsystem.

Selecting option 4, Devices >\$900,000, from the Master Menu, followed by pressing RETURN, will result in the following display:

*** CNET-N6 DEVICES >\$900,000 SUBSYSTEM MENU *** 12/10/80 1 B50	
OPTIONS >	
1	- Input/Edit DEVICES >\$900,000 BUDGET JUST. (900.BJS)
2	- Input/Edit DEVICES >\$900,000 PROCUREMENT HIST. (900.EDIT)
3	- Input/Edit DEVICES >\$900,000 DETAIL JUST. (900.EDIT)
4	- Print DEVICES >\$900,000 Reports (900.PRNT)
5	- Print DEVICES >\$900,000 Summaries (900.SUMM)
6	- Print DEVICES >\$900,000 Change File (900.PTCF)
7	- Edit DEVICES >\$900,000 Change File (900.EDCF)
99	- RETURN TO MASTER MENU (PROCURE)
Enter Option:	

OPTION 1 - INPUT/EDIT DEVICES >\$900,000 BUDGET JUSTIFICATIONS. Selecting option 1 from this menu followed by pressing RETURN will result in the following display:

BJS INPUT PROGRAM FOR DEVICES COSTING MORE THAN \$900,000	
OPTION NO. DESCRIPTION	
1	INPUT DEVICES >\$900,000 BJS
2	EDIT DEVICES >\$900,000 BJS
3	DELETE DEVICES >\$900,000 BJS
99	RETURN TO 900 MENU
ENTER DESIRED OPTION	

Selecting option 1 from this menu, followed by pressing RETURN will result in the following display:

ENTER DEVICE NUMBER TO BE INPUT OR 'ZZ' IF NUMBER UNKNOWN OR RETURN

**Technical Memorandum 81-3**

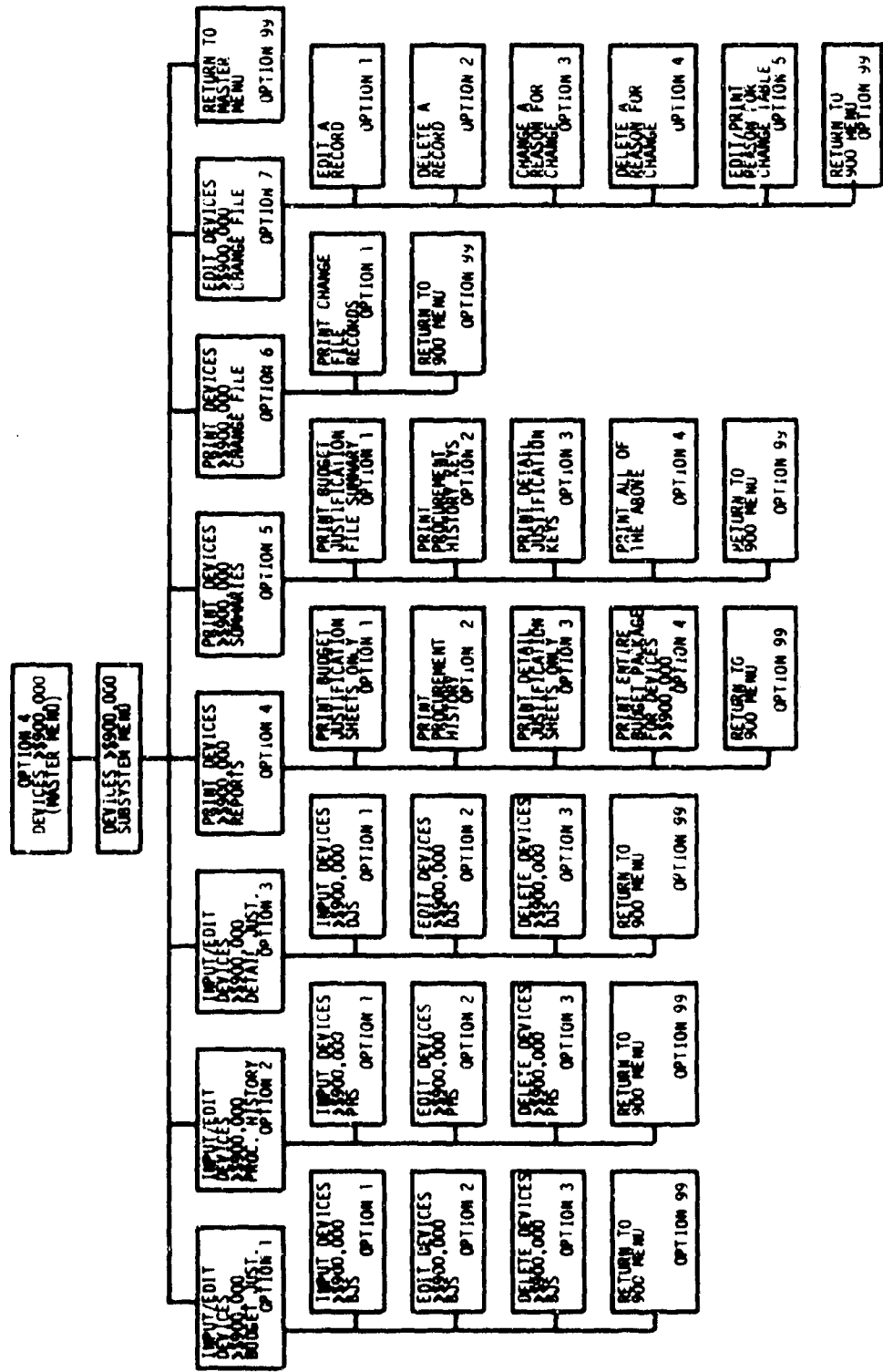


Figure 12. Devices > \$900,000 Subsystem

Technical Memorandum 81-3

If the device number is currently unknown, the user enters a 'ZZ' and the system assigns a numeric value to create a dummy device number. This dummy device number allows the user access to that record but the dummy device number will not print in any report. When the dummy device number prints on the edit display, the user should make a note of the number for later recalling.

Selecting option 2 or 3 from this menu, followed by pressing RETURN will result in the following display:

ENTER DEVICE NUMBER TO	EDIT OR RETURN
DELETE	

For options 1 or 2 entering the device number followed by pressing RETURN will result in a display similar to the following:

BJS INPUT PROGRAM FOR DEVICES COSTING MORE THAN \$900,000							
1 Device Type: 21B63							
2 Item Nomenclature-Line 1: Generalized Individual Fire Item Nomenclature-Line 2: Control Operator Trainer							
3 P-1 SHOPPING LIST NUMBER: 0021							DATE REV/REV: 11/28/80
Quantity for BJS	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86
4	0	0	1	0	0	0	0
Quantity for FYDP/P-1	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86
5	0	0	0	0	0	0	0
Cost (in millions)	FY 80	FY 81	FY 82	FY 83	FY 84	FY 85	FY 86
6 MINIMUM	0.000	0.000	2.400	0.000	0.000	0.000	0.000
ENTER ITEM NUMBER, RETURN FOR NEXT PAGE, P TO PRINT, A TO ABORT, 0 TO SAVE							

Pressing RETURN from this display will result in a display similar to the following:

Technical Memorandum 81-3

BJS INPUT PROGRAM FOR DEVICES COSTING MORE THAN \$900,000

Locations: FY 74 NAVSUBSCOL NLON (RDT&E)  
FY 76 NAVSUBTRACENPAC PHARBOR  
FY 80 NAVSUBSCOL NLON

The device will consist of five trainee stations, one instructor training computer program and the inclusion of FCS MK 113 Mod 10, an operator training for officers and fire controlmen in target motion. The Instructor Console will have the capability to monitor, input data of the five trainee stations during the problem. The fire control system will be able to derive solutions for maneuvering or non-maneuvering or real time dynamic exercises. In addition, the training evolution graphic CRT displays, weapon attack and evaluation (WATE) functions, resulting in an environment for adaptive training from hardware oriented system operation. Equipment operation utilizing two or more weapon systems to resolve a common problem which will enable various fire control equipment to maximize system output and provide for sub-team training.

PRESS FN KEY OR STATEMENT NUMBER WHEN FINISHED TEXT EDITING

Data entry/edit options are the same as those described in the OVERVIEW under EDIT OPTIONS.

OPTION 2 - INPUT/EDIT DEVICES >\$900,000 PROCUREMENT HISTORY. Selecting option 2 from the devices >\$900,000 subsystem followed by pressing RETURN will result in the following display:

PROCUREMENT HISTORY INPUT PROG. FOR DEV. COSTING MORE THAN \$900,000

OPTION NO.	DESCRIPTION
1	INPUT DEVICES >900,000 PHS
2	EDIT DEVICES >900,000 PHS
3	DELETE DEVICES >900,000 PHS
99	RETURN TO 900 MENU

ENTER DESIRED OPTION

Selecting option 1 from this menu followed by pressing RETURN will result in the following display:

ENTER DEVICE NUMBER TO BE INPUT OR 'ZZ' IF NUMBER UNKNOWN OR RETURN

Technical Memorandum 81-3

If the device number is currently unknown, the user enters a 'ZZ' and the system assigns a numeric value to create a dummy device number. This dummy device number allows the user access to that record but the dummy device number will not print on any report. When the dummy device number prints on the edit display, the user should make a note of the number for later recalling. The user should remember that the device must be in the budget justification file in order for the procurement history record for that device to print. If the dummy device number created by this program does not match the dummy device number created by the system for the budget justification sheet for the same device, the user should rename the dummy device number on line 1 of the edit display.

Selecting option 2 or 3 from this menu followed by pressing RETURN will result in the following display:

ENTER DEVICE NUMBER TO	EDIT	OR RETURN
	DELETE	

Selecting options 1 and 2 allow the user to view a single procurement history and program cost breakdown sheet using four displays which each represent a quarter of the single sheet. For options 1 and 2 entering the device number followed by pressing RETURN will result in a display of the first quarter of the sheet similar to the following:

PROCUREMENT HISTORY INPUT PROG. FOR DEV. COSTING MORE THAN \$900,000				
1	Device Type: 21B63	DATE REV/REV: 11/21/80	PAGE	1
2	LINE ITEM/FISCAL YEAR	CONTRACTOR	METHOD & TYPE	CONTRACTED BY
3	FY 74 Device 21B63	Hughes Air. Co.	CPIF	NAVTRAEOUIPCEN
4	RDT&E Prototype			
5	FY 76 Device 21B63	Hughes Air. Co.	FFP	NAVTRAEOUIPCEN
6	GFE(AN/UYK-7) Cmptr			
7	Initial Publications			
8				
9				
10	FY 80 Device 21B63	Hughes Air. Co.	FFP	NAVTRAEOUIPCEN
11	GFE(AN/UYK-7) Cmptr	NAVSEC		
12	Engr. Change Support			
13	Initial Publications			
14				
15				
16				
17				
18				
19				
ENTER ITEM NO., RETURN-NEXT SCREEN, B-LAST SCREEN, P-PRINT, A-ABORT O-SAVE, DELETE IN LINE ITEM SPACE TO BLANK OUT LINE, P AND PAGE NO. FOR NEXT PAGE				

Technical Memorandum 81-3

Pressing RETURN from this display will result in a display of the second quarter similar to the following:

PROCUREMENT HISTORY INPUT PROG. FOR DEV. COSTING MORE THAN \$900,000						
1	Device Type: 21B63	LINE ITEM/FISCAL YR.	RELEASE DATE	REV/REV: 11/21/80	PAGE 1	
2	FY 74 Device 21B63	3/74	1/77	1	1816	Yes
3	RDT&E Prototype				0	
4					0	
5	FY 76 Device 21B63		1/76	5/78	1	695 Yes
6	GFE (AN/UYK-7) Cmptr				850	
7	Initial Publications				15	
8					-----	
9					1560	
10					0	
11	FY 80 Device 21B63		1/80	1/81	1	1098 Yes
12	GFE (AN/UYK-7) Cmptr		10/79		1200	
13	Engr. Change Support				100	
14	Initial Publications				2	
15					-----	
16					2400	
17					0	
18					0	
19					0	
ENTER ITEM NO., RETURN-NEXT SCREEN, B-LAST SCREEN, P-PRINT, A-ABORT Q-SAVE, DELETE IN LINE ITEM SPACE TO BLANK OUT LINE, P AND PAGE NO. FOR NEXT PAGE						

Pressing RETURN from this display will result in a display of the third quarter similar to the following:

PROCUREMENT HISTORY INPUT PROG. FOR DEV. COSTING MORE THAN \$900,000						
1	Device Type: 21B63	LINE ITEM/FISCAL YR.	CONTRACTOR	DATE REV/REV: 11/21/80	PAGE 1	
2						
3						
4						
5						
6						
7						
8						
9						
10						
11	REMARKS: ENTER ITEM NO., RETURN-NEXT SCREEN, B-LAST SCREEN, P-PRINT, A-ABORT Q-SAVE, DELETE IN LINE ITEM SPACE TO BLANK OUT LINE, P AND PAGE NO. FOR NEXT PAGE					

Pressing RETURN from this display will result in a display of the fourth quarter similar to the following:

Technical Memorandum 81-3

PROCUREMENT HISTORY INPUT PROG. FOR DEV. COSTING MORE THAN \$900,000					
1	Device Type:	21B63	DATE REV/REV:	11/21/80	PAGE 1
LINE ITEM/FISCAL YR. RELEASE AWARD DEL. QTY. UNIT COST AVL REV WHEN					
2				0	
3				0	
4				0	
5				0	
6				0	
7				0	
8				0	
9				0	
10				0	
11	REMARKS:				

ENTER ITEM NO., RETURN-NEXT SCREEN, B-LAST SCREEN, P-PRINT, A-ABORT  
0-SAVE, DELETE IN LINE ITEM SPACE TO BLANK OUT LINE, P AND PAGE NO.  
FOR NEXT PAGE

There is space in the file for three procurement history and cost breakdown sheets per device. Data entry/edit options are the same as those described in the OVERVIEW under EDIT OPTIONS.

OPTION 3 - INPUT/EDIT DEVICES >\$900,000 DETAIL JUSTIFICATIONS. Selecting option 3 of the devices >\$900,000 subsystem menu followed by pressing RETURN will result in the following display:

DETAIL JUSTIFICATION INPUT PROG. FOR DEV. COSTING MORE THAN \$900,000

OPTION NO.	DESCRIPTION
1	INPUT DEVICES >900,000 DJS
2	EDIT DEVICES >900,000 DJS
3	DELETE DEVICES >900,000 DJS
99	RETURN TO 900 MENU

Selecting option 1 from this menu, followed by pressing RETURN, will result in the following display:

ENTER DEVICE NUMBER TO BE INPUT OR 'ZZ' IF NUMBER UNKNOWN OR RETURN

Technical Memorandum 81-3

If the device number is currently unknown, the user enters a 'ZZ' and the system assigns a numeric value to create a dummy device number. This dummy device number allows the user access to that record but the dummy device number will not print on any report. When the dummy device number prints on the display, the user should make a note of the number for later recalling. The user should remember that the device must be in the budget justification file in order for the procurement history record for that device to print. If the dummy device number created by the program does not match the dummy device number created by the system for the budget justification sheet for the same device, the user should rename the dummy device number on line 1 of the edit display.

Selecting option 2 or 3 from this menu will result in the following display:

ENTER DEVICE NUMBER TO	EDIT DELETE	OR RETURN
------------------------	----------------	-----------

For option 2 entering the device number followed by pressing RETURN will result in the following display:

DETAIL JUSTIFICATION INPUT PROG. FOR DEV. COSTING MORE THAN \$900,000
---

OPTION NO.	DESCRIPTION
1	EDIT ITEM ONE
2	EDIT NARRATIVE PAGES (1-10)
99	RETURN TO LAST MENU

ENTER DESIRED OPTION
----------------------

The detail justification sheet consists of a list of end users and up to 10 pages of narrative description. Selecting option 1 from the >\$900,000 DJS menu or option 1 from the secondary edit menu will result in a display similar to the following:

Technical Memorandum 81-3

DETAIL JUSTIFICATION INPUT PROG. FOR DEV. COSTING MORE THAN \$900,000  
 1 Device Type: 21B63 FY 80 DATE REV/REV: 11/19/60

NO.	END USER	UIC/AG/SAG	QTY	UNIT COST	TOTAL COST
2	NAVSUBSCOL NLON		1	2400	2400
3			0	0	0
4			0	0	0
5			0	0	0
6			0	0	0
7			0	0	0
8			0	0	0
9			0	0	0
10			0	0	0
11			0	0	0

ENTER ITEM NO., RETURN-NEXT SCREEN, P-PRINT, A-ABORT, O-SAVE,  
 P AND PAGE NO. (1-10) FOR TEXT PAGES

Pressing RETURN from this display will result in a display similar to the following:

DETAIL JUSTIFICATION INPUT PROG. FOR DEV. COSTING MORE THAN \$900,000  
 1 Device Type: 21B63 FY: 80 DATE REV/REV: 11/19/80

NO.	END USER	UIC/AG/SAG	PE	RS1	RS2	RS3	RS4	RS5
2	NAVSUBSCOL NLON							
3								
4								
5								
6								
7								
8								
9								
10								
11								

ENTER ITEM NO., RETURN-NEXT SCREEN, P-PRINT, A-ABORT, O-SAVE,  
 P AND PAGE NO. (1-10) FOR TEXT PAGES

Data entry/edit options are the same as those described in the OVERVIEW under EDIT OPTIONS.

Selecting option 2 from the secondary edit menu or entering P and the page number from the prompt line of item 1 will result in a display similar to the following:

Technical Memorandum 81-3

DETAIL JUSTIFICATION INPUT PROG. FOR DEV. COSTING MORE THAN \$900,000  
Device Type: 21B63 FY: 80 DATE REV/REV: 11/19/80  
PAGE 1

PRESS FN KEY OR STATEMENT NUMBER KEY WHEN FINISHED TEXT EDITING. TYPE  
ABORT IN FIRST FIVE SPACES OF TEXT TO ABORT WITHOUT SAVING CHANGES

Edit options for these text or narrative pages are the same as those described in the OVERVIEW under EDIT OPTIONS with one exception. Ordinarily when a device number is changed on line one of a screen display, the system assumes the user has made an error in entering the key or might be reentering the proper device number over a dummy device number. Since the detail justification sheets involve so much data entry and may be almost identical from year to year, a new feature has been added to this program. When the device number or fiscal year is changed, the screen will display the following below line 1.

IS THIS 1) A NEW RECORD YOU WANT TO CREATE OR 2) A RENAMING OF AN  
OLD RECORD?

If option 1 is selected the data in the record currently displayed will be copied to another location with the new device number and fiscal year, with the old record remaining untouched. If option 2 is selected, the data currently displayed on the screen will be written on top of the record that was called initially.

TRACKING CHANGES. In order to track changes made to the detail justification record between budget submissions, a change file has been linked to the detail justification file. When the user enters a zero to save a detail justification record, the screen will now display:

DID YOU MAKE CHANGES YOU WANT TO TRACK (Y/N)?

If an N is entered and RETURN pressed, the program will proceed to ask for the next record. If Y is entered and RETURN pressed, the screen will display the data shown in table 2.

Technical Memorandum 81-3

TABLE 2. REASON FOR CHANGE TABLE

REASONS FOR CHANGE			
1	POM INCRMNT	21	41
2	POM DECRMNT	22	42
3	DPS	23	43
4	NAVCOMPT MARK	24	44
5	CONGRESSIONAL MARK	25	45
6	ESCALATION FOR FY	26	46
7	ONE TIME CHANGE	27	47
8	INPUT ERROR	28	48
9		29	49
10		30	50
11		31	51
12		32	52
13		33	53
14		34	54
15		35	55
16		36	56
17		37	57
18		38	58
19		39	59
20		40	60 EDIT REASONS FOR CHANGE
ENTER ITEM CHANGED OR '99' FOR END OF CHANGES			

After the number of the item changed is entered and RETURN pressed, the screen displays the following:

WHO INSTITUTED THIS CHANGE?

After this question is answered and RETURN pressed, the screen displays the following:

ENTER THE RFC NUMBER

The RFC number is a number in the Reason for Change table. If the reason the user needs is in the table, then the user should enter the number to the left of the reason and press RETURN. If one of the first seven reasons is selected, the system will ask for additional information. If the reason for change the user wants to use is not in the table, the user should enter the number to the left of the first blank in the table and press RETURN. The system will then ask for the new reason. When the new reason has been entered, the table will redisplay with the new entry. When the user has entered all changes and entered '99' as the number of the item changed, the screen will display the enter device number prompt.

Technical Memorandum 81-3

To edit the reason for change table (only items 9 through 59 may be changed by the user), the user should select number 60 when asked to enter the RFC number. After the table has been edited, the user is then able to enter the correct reason for change for the item changed. When number 60 is entered as the reason for change the system displays the following beneath the table:

The options are 1) Initialize the table, 2) Change an entry,  
3) Delete an entry, 4) Print the table, 5) Exit.

ENTER THE OPTION NUMBER

Initializing the table, option 1, clears reasons 9 through 59 from the table. If option 2, change an entry, is chosen, the user selects a number to change and enters the new reason for change. If option 3, delete an entry, is chosen, the user enters the number beside the reason to be deleted and that reason is blanked out. Option 4, print the table, prints a hard copy of the reason for change table. Option 5, exit, allows the user to get out of the edit table mode.

OPTION 4 - PRINT DEVICES >\$900,000 REPORTS. Selecting option 4 from the devices >\$900,000 subsystem menu followed by pressing RETURN will result in the following display:

PRINTING BUDGET PACKAGE FOR DEVICES >\$900,000

OPTION NO.	DESCRIPTION
1	PRINT BUDGET JUSTIFICATION SHEETS ONLY
2	PRINT PROCUREMENT HISTORY & PLANNING SHEETS ONLY
3	PRINT DETAIL JUSTIFICATION SHEETS ONLY
4	PRINT ENTIRE BUDGET PACKAGE FOR DEVICES >\$900,000
99	RETURN TO 900 MENU

ENTER DESIRED OPTION

Selecting options 1 through 4 of this menu followed by pressing RETURN, will cause the screen to display the following:

## PRINTING BUDGET PACKAGE FOR DEVICES &gt;\$900,000

OPTION NO.	DESCRIPTION
1	PRINT ONE DEVICE OR RANGE OF DEVICES
2	PRINT SPECIAL PACKAGE
3	PRINT ENTIRE FILE
99	RETURN TO LAST MENU

ENTER DESIRED OPTION

Selecting option 1 will cause the screen to display the following:

ENTER STARTING DEVICE NUMBER OR RETURN FOR BEGINNING

After this RETURN is pressed, the screen will display the following:

ENTER ENDING DEVICE NUMBER OR RETURN FOR ALL

After this RETURN is pressed, the screen will display the following:

HOW MANY COPIES DO YOU WANT?

The purpose of this print option is to allow the user to print a sequential portion of the records on file with the user specifying the starting and ending positions.

Selecting option 2 from the secondary print menu causes the screen to display the following:

## CREATE SPECIAL PACKAGE OPTION

1. 21B63	2.	3.	4.	5.
6.	7.	8.	9.	10.
11.	12.	13.	14.	15.
16.	17.	18.	19.	20.
21.	22.	23.	24.	25.
26.	27.	28.	29.	30.

Enter "0" to END input of elements.

The user may input up to 30 device numbers to this table in order to print a non-sequential portion of the records on file. This table is sorted prior to print beginning in order to eliminate frequent re-searching, however, only the records specified will be printed. The user enters a zero when he has

Technical Memorandum 81-3

finished entering the device numbers.

After entering zero and pressing RETURN the screen will display the following:

Are All Entries OK (Y/N)?

If N and RETURN are pressed the cursor will move to below the first entry for correction. When zero is entered, the entries OK question will be repeated. If Y and RETURN are pressed, the screen will display the following:

HOW MANY COPIES DO YOU WANT?

Selecting option 3 from this secondary print menu will allow the user to print all records on file and will cause the screen to display the question above regarding number of copies.

Figure 13 is a sample of a complete devices greater than \$900,000 budget package.

OPTION 5 - PRINT DEVICES >\$900,000 SUMMARIES. Selecting option 5 from the Devices >\$900,000 subsystem menu followed by pressing RETURN will result in the following display:

PRINTING DEVICES >\$900,000 SUMMARY	
OPTION NO.	DESCRIPTION
1	PRINT BUDGET JUSTIFICATION FILE SUMMARY
2	PRINT PROCUREMENT HISTORY KEYS
3	PRINT DETAIL JUSTIFICATION KEYS
4	PRINT ALL OF THE ABOVE
99	RETURN TO 900 MENU
ENTER DESIRED OPTION	

The purpose of this option is to print a summary of the records in each of the three files in the Devices >\$900,000 subsystem. It should be noted here that the file for the budget justification sheets for devices costing more than \$900,000 acts as a reference file for the other two files. This means that if a record is not on file in the budget justification file, it will not print a procurement history or detail justification even if all its data are in these

# Technical Memorandum 81-3

FY 1982 NAVCOMP! SUBMISSION

UNCLASSIFIED

CLASSIFICATION

FORMAT FORM 7110.1 (7-70)		OTHER PROCUREMENT, NAVY		DATE JULY 1980	
BUDGET ACTIVITY 7 PACSE		BUDGET ITEM JUSTIFICATION SHEET		ITEM NAME/ACLUATRE	
7: Personnel and Command Support Equipment		: 0001 Device 14A2		(Series) Mods	
FY 1980	FY 1981	FY 1982	FY 1983	FY 1984	FY 1985
QUANTITY	1	3			FY 1986
COST (in millions)	\$ .917	\$ 1.516	\$	\$	\$
Locations: FY 81 FLEASWTRACENPAC SDIEGO FY 82 FLEASWTRACENPLANT NORVA FY 82 FLENTMENARTRACEN CHASN FY 82 FLETRAGRC PHARBOR					
Device 14A2's [series] were procured in the 1980-1970 period to support ASW team training. During the past few years changes in Fleet tactics, ship types, weapons, sonars, and underwater fire control systems have caused a buildup of required changes to bring the 14A2 Series configuration and training characteristics into consonance with Fleet configurations. The various proposed modifications resulting from this situation have been prioritized and will be coordinated with the results of a 14A2 life cycle supportability study. The resulting update effort will modify individual 14A2 devices to improve their reliability/maintainability and to improve their compatibility with current Fleet configuration. In addition, it will permit further update as may be necessary in response to emerging requirements for additional training characteristics changes.					
EXHIBIT P-40					
P-1 SHOPP. LIST : PAGE NO. 1 ITEM NO. 0001					
UNCLASSIFIED					
CLASSIFICATION					

Figure 13. Sample Devices > \$900,000 Budget Package

**Technical Memorandum 81-3**

UNCLASSIFIED		FY 1982 NAVCOMPT SUBMISSION					
CLASSIFICATION							
FORMAT FORM 7110/3 (9-70)		OTHER PROCUREMENT, NAVY					
BUDGET ACTIVITY 7 PLCESE 7: Personnel and Command Support Equipment		PROCUREMENT HISTORY & PLANNING					
		P-1 ITEM NUMBER/ALTERNATE : 0001 Device 1442 (Series) Mods					
		DATE JULY 1980					
LINE ITEM/FISCAL YEAR	CONTRACTOR	ITEM NUMBER/ALTERNATE					
		P/R CONTRACTED BY METHOD AND TYPE	DATE OF RELEASE DATE	P/R AWARD DATE	DATE OF FIRST DELIVERY		
FY 81 Device 1442 MODS	Unknown	C NAVTRADEQUIOPEN	1/81	7/82	1	917	Yes
FY 82 Device 1442 MODS	Unknown	SS NAVTRADEQUIOPEN	12/81	11/82	3	1,516	Yes
REMARKS:							
P-1 SHOPP. LIST : PAGE NO. ITEM NO. : 0001 : 2							
EXHIBIT P-22a							
UNCLASSIFIED							
CLASSIFICATION							

**Figure 13. Sample Devices>\$900,000 Budget Package (continued)**

## Type of Naval Education and Training

FY 1982 NAVCOMPT SUBMISSION

DETAIL JUSTIFICATION FOR TRAINING DEVICES  
Appropriation:  
OPN  
Budget Activity:  
7: PGSE

P-1 No.	Item Nomenclature	Device No.	End User	UIC	FY	QTY	Unit	Total Cost (\$000)
0001	(Series) Modis	14A2	FLEASVTRACEN NORVA FLEMINEHARTRACEN CHASN FILETRAGRU PHARBOR	12345F3FG	82	3	905	1,516

2. DESCRIPTION AND PURPOSE OF ITEM: Device 14A2's (series) were procured in the 1960-1970 period to support ASW team training. During the past few years changes in fleet tactics, weapons, sonars, and underwater fire control systems have caused a buildup of required changes to bring the 14A2 Series configuration and training characteristics into consonance with fleet configurations. The various proposed modifications resulting from this situation have been prioritized and will be coordinated with the results of a 14A2 life cycle supportability study. The resulting update effort will modify individual 14A2 devices to improve their reliability/maintainability and to improve their compatibility with current fleet configuration. In addition, it will permit further update as may be necessary in response to emerging requirements for additional training characteristics changes.

3. TRAINING OBJECTIVE/REQUIREMENT: The objective of this program is to extend the life of the 14A2 (Series) devices to match the expected service life of the FF 1052/1078 Class ships, thereby providing the means to train evaluators, bridge officers, ~~W~~ 53 attack console operators, ASW officers, CIC officers, printers, phonetalkers, etc.

4. IMPACT IF NOT PROVIDED: The 14A2 (Series) devices are obsolescent. Failure to implement this modification program will leave no means to train non-NMDS equipped ASW ships in tactics and equipment operation, thus resulting in severely degraded ASW combat readiness for 50 ships.

## 5. ALTERNATIVES:

Alternatives Considered Before Purchase of Device Determination  
At-sea training

Reason for Rejection  
Too costly plus required services not available

6. MODIFICATION: Update of 14A2 (Series) device.

7. OTHER SIMILAR ITEMS IN USE OR UNDER PROCUREMENT WHICH PROVIDE THIS TYPE TRAINING: None.

## Technical Memorandum 81-3

Figure 13. Sample Devices &gt;\$900,000 Budget Package (continued)

## Technical Memorandum 81-3

## B. A. UTILIZATION AND WORKLOAD FACTORS:

- (1) Same as basic device.
- (2) Same as basic device.

## B. OPERATOR/Maintenance PERSONNEL REQUIREMENTS: Same as basic device.

## 9. PROCUREMENT/COST DATA (\$000):

A. Training Device	Procurement Agent	Contractor	Type of Contract	Cost Elements	Cost Estimate (\$000)
MATRAEQUIPMENT	Sole Source FP (Exercise option in FY 81 contract)			Engineering Material Computer Hardware (GFE) Computer Software Manufacturing Installation and Test Integrated Logistic Support Maintainability Program and Rel Contractor Engineering & Tech Svc. Technical Publications Provisioning Interior Support Incentive Payment Liability (IPL) Curricula	266 250 0 10 220 200 10 150 200 20 30 0 0
				SUBTOTAL OF CONTRACT	1356
				Computer (GFE) Engineering Change Support Initial Publications Technical Support	0 100 20 40
				SUBTOTAL - OPN (BA-7)	1516

1 - 4  
JULY 1980

Figure 13. Sample Devices &gt;\$900,000 Budget Package (continued)

**Technical Memorandum 81-3**

L2-1C2 1442

5. Government Furnished Equipment (GFE): None			
C. RCBEM: None			
GRAND TOTAL			
10. PROCUREMENT PLAN:	FLEASWTRACENANT	FLETRAGRI PEARL	FLEKINMARTRACEN
Contract Award	Dec 1981	Dec 1981	Dec 1981
Planned Provisioning Conference Date	780	780	TBD
Contractor Delivery and Installation Start	12 Mos ADOC(Dec 82)	18 Mos ADOC(Jun 82)	24 Mos ADOC(Dec 83)
Complete Installation/Complete Checkout	17 Mos ADOC(May 83)	21 Mos ADOC(Sep 83)	27 Mos ADOC(Mar 84)
Navy Acceptance	18 Mos ADOC(June83)	22 Mos ADOC(Oct 83)	28 Mos ADOC(Apr 84)
Navy Support Date	30 Mos ADOC(Jun 84)	34 Mos ADOC(Oct 84)	40 Mos ADOC(Apr 85)
11. ESTIMATED LIFE CYCLE OF ITEM:			
A. Usable Life of Equipment Without Major Modernization:	12 Years		
B. Anticipated Changes:	None		
12. FACILITY REQUIREMENTS:	3,264 sq. ft. (space is available)		
A. MILCON: N/A			
B. ORPM: N/A			
13. COST DISCIPLINE:			
A. Date Cost Estimate Prepared:	June 1980		
B. Cost Estimate Developed By:	CNET		
C. Purpose of Estimate:	FY 1982 NAVCOMPT		
D. Assumption Upon Which Estimate Based:	Engineering Estimate. Cost elements include a 7.4% inflation factor relative to FY 81 base.		

Figure 13. Sample Devices >\$900,000 Budget Package (continued)

1 - 5  
JULY 1980

DETAIL: JUSTIFICATION FOR TRAINING DEVICES  
 Appropriation: OPN  
 Budget Activity: 7.P&CSE

1. P-1 No.	Item Nomenclature	Device No.	End User	UIC	FY	QTY	Unit	Total Cost (\$000)
0001	(Series) Mods	14A2	FLEASWTRACENPAC	12345	81	1	917	917

2. DESCRIPTION AND PURPOSE OF ITEM: Devices 14A2 (series) were procured in the 1960-1970 period to support ASW team training. During the past few years changes in Fleet tactics, ship types, weapons, sonars, and under-water fire control systems have caused buildup of required changes to bring the 1A2 series configuration and training characteristics into consonance with Fleet configurations. This update program will correct existing deficiencies in the maintainability and reliability of the 14A2 device and will improve compatibility with current Fleet configuration. This program will also provide the required computer capacity to accommodate future expanded requirements including integration with active and passive sonar trainers for coordinated team training.

3. TRAINING OBJECTIVE/REQUIREMENT: The 14A2 series devices and the various devices associated with them are the primary means of providing ASW team training and sonar operator training to non-NTDS ASW ships. The increased emphasis on passive sonar has generated a serious training deficiency for S1G and Officer training in equipment operation and tactical employment. The accomplishment of the update will extend the life of the 14A2 to match the expected service life of the FF 1052/1078 class ships, thereby providing a means to train bridge officers, evaluators, active and passive sonar operators and supervisors, HK 53 attack console operators, ASW officers, CIC officers, plotters, phonetalkers, air controllers, and other ASW attack team personnel.

4. IMPACT IF NOT PROVIDED: The 1A2 series is obsolescent. Failure to implement the update will leave no means to train non-NTDS equipped ASW ships in the new tactics or equipment operation required by the new emphasis on passive sonars.

## Technical Memorandum 81-3

1 - 6  
JULY 1980

Figure 13. Sample Devices >\$900,000 Budget Package (continued)

**Technical Memorandum 81-3**

۲۷۰

	Reason for Rejection	Av. Student Hrs. per Mo.	Av. Device Hrs. per Mo.	160
8. A. UTILIZATION AND WORKLOAD FACTORS				
(1) Training of Formal Courses (35 students x 40 hrs./mo.)				
(b) Training of Instructor/Staff Personnel (3 students x 2 hrs./mo)	6	2		
(c) Training of Fleet Personnel (80 students x 20 hrs./mo)		1,600	105	
(d) Scheduled Inactive Reservist Training	0	0	0	
(e) Other	0	0	0	
TOTAL		3,846		257

July 1980

Figure 13: Sample Devices > \$900,000 Budget Package (continued)

# Technical Memorandum 81-3

Device 1442

(2) Maintenance		Manhours per Month
(a)	Scheduled Preventive Maintenance	792
(b)	Unscheduled Corrective Maintenance	112
	TOTAL	904

8. OPERATOR/MAINTENANCE PERSONNEL REQUIREMENTS		On Board	Additional Required
Operators/Instructors		8	0
Maintenance		9	0
Navy Field Representatives		1	0
Contractor Technicians		0	0
	TOTAL	18	0

## 9. PROCUREMENT/COST DATA (\$000):

### A. Training Device

Procurement Agent	Contractor	Type of Contract	Cost Elements	Cost Estimate
		Competitive	Engineering Material	593
NAVTRA/EQUIP.	Unknown		Computer Hardware (CFE)	-
			Computer Software	-
			Manufacturing	-

Figure 13. Sample Devices > \$900,000 Budget Package (continued)

# Technical Memorandum 81-3

Device 14A2

Procurement/Cost Data (\$000) (Cont'd)	Cost Elements	Cost Estimate
	Installation	
	Integrated Logistic Support	254
	Maintainability Program	-
	Contractor Engineering & Tech Svcs.	-
	Technical Publications	-
	Provisioning	-
	Interim Support	-
	Incentive Payment Liability (IPL)	-
SUBTOTAL OF CONTRACT		847
	Computer (GFE)	-
	Engineering Change Support	40
	Initial Publications	10
	Technical Support	20
SUBTOTAL - OPN (BA7)		917
B. Government Furnished Equipment (GFE) - None		
C. ROTFE - None		
GRAND TOTAL		917
10. PROCUREMENT PLAN:		
Contract Award	December 1980	
Planned Provisioning Conference Date	11 mos ADOC (Nov 81)	
Conf. Start or Delivery and Installation Start	12 mos ADCC (Dec 81)	

1 - 9  
July 1980

Figure 13. Sample Devices > \$900,000 Budget Package (continued)

Technical Memorandum 81-3

- Procurement Plan (Cont'd):
- Complete Installation 15 mos ADDC (Mar 82)  
Complete Checkout 17 mos ADDC (May 82)  
Navy Acceptance 18 mos ADDC (Jun 82)  
Navy Support Date 30 mos ADDC (Jun 83)
11. ESTIMATED LIFE CYCLE OF ITEM:
- A. Usable Life of Equipment Without Major Modernization: 12 years after update  
B. Anticipated Changes: None
12. FACILITY REQUIREMENTS:
- A. MILCOM - N/A  
B. OEM Funding - N/A
13. COST DISCIPLINE:
- A. Date Cost Estimate Prepared: Jun 1980  
B. Cost Estimate Developed By: CNET  
C. Purpose of Estimate FY 1982 NAVCOPT SUBMISSION  
D. Assumption Upon Which Estimate Based: Engineering estimate. Cost estimate includes a 12.2% inflation factor relative to a FY 79 base.

1 - 10  
JULY 1980

Figure 13. Sample Devices > \$900,000 Budget Package (continued)

Technical Memorandum 81-3

latter two files. The reasoning behind this is that the budget justification file contains the P-1 number and the item nomenclature for the device and these are both required by the procurement history and detail justification sheets.

The summary print option prints the device numbers, P-1 numbers, and item nomenclature of records in the budget justification file. From the procurement history file, the device numbers on file are printed. The device numbers and related fiscal years on file are printed from the detail justification file. Figure 14 is an example of this printout.

OPTION 6 - PRINT DEVICES >\$900,000 CHANGE FILE. Selecting option 6 from the Devices >\$900,000 subsystem menu, followed by pressing RETURN will allow the user to print the records in the detail justification change file. Selection of this option causes the screen to display:

PRINTING CHANGE FILE FOR DEVICES >\$900,000	
OPTION NO.	DESCRIPTION
1	PRINT CHANGE FILE RECORDS
99	RETURN TO 900 MENU

ENTER DESIRED OPTION

Selecting option 1 from this menu, followed by pressing RETURN causes the screen to display the following:

ENTER STARTING DEVICE NUMBER OR RETURN FOR BEGINNING

After RETURN is pressed, the screen will display the following:

ENTER ENDING DEVICE NUMBER OR RETURN FOR ALL

After RETURN is pressed, the system will begin printing the report shown in figure 15.

# Technical Memorandum 81-3

**SUMMARY OF RECORDS ON FILE IN BUDGET JUSTIFICATION FILE FOR DEVICES COSTING MORE THAN \$900,000**

Device:	11G2	P-1 Number:	020	Item Nonenclosure:	Close In Weapon System Maintenance Trainer
Device:	14E25A	P-1 Number:	000	Item Nonenclosure:	Modular Devices
Device:	14E28	P-1 Number:	001	Item Nonenclosure:	AN/SSQ-53T Tactical Team Trainer
Device:	14E30	P-1 Number:	002	Item Nonenclosure:	AN/SSQ-56 Sonar Operator Trainer
Device:	14E31	P-1 Number:	003	Item Nonenclosure:	Series Basic Sonar Operator Trainer
Device:	14E32	P-1 Number:	004	Item Nonenclosure:	Series Radar Navigation Trainer
Device:	14F12	P-1 Number:	005	Item Nonenclosure:	Firefighting Trainer
Device:	19F1/19F2	P-1 Number:	006	Item Nonenclosure:	Systems Engineering Trainer
Device:	20H3/H6/H7	P-1 Number:	007	Item Nonenclosure:	Submarine Combat System Trainer
Device:	21B63	P-1 Number:	008	Item Nonenclosure:	Generalized Individual Fire Control Operator Trainer
Device:		P-1 Number:	009	Item Nonenclosure:	

**SUMMARY OF RECORDS ON FILE IN PROCUREMENT HISTORY FILE FOR DEVICES COSTING MORE THAN \$900,000**

Device:	14A2
Device:	14E28
Device:	14E33
Device:	21B63

**SUMMARY OF RECORDS ON FILE IN DETAILED JUSTIFICATION FILE FOR DEVICES COSTING MORE THAN \$900,000**

Device:	14A2	FY:	81
Device:	14A2	FY:	82
Device:	14E28	FY:	81
Device:	14E28	FY:	82
Device:	21B63	FY:	80

Figure 14. Sample of Devices > \$900,000 Summary

Technical Memorandum 81-3

JZ/20/81

PRINTOUT OF CHANGE FILE FOR DETAIL JUSTIFICATIONS FOR DEVICES COSTING MORE THAN \$900,000

DEVICE	FY	CHANGE NO.	ITEM CHANGED	CHANGE DATE	WHO INITIATED CHANGE	REASON FOR CHANGE
14A2	82	1	02	01/30/81	OP-05	MORE INFORMATION NECESSARY
14A2	82	4	08	02/01/81	OP-05	FUNDING CUT
14A2	82	5	08	02/02/81	OP-29	MORE INFORMATION NECESSARY

Figure 15. Sample > \$900,000 Change File Print

Technical Memorandum 81-3

OPTION 7 - EDIT DEVICES >\$900,000 CHANGE FILE. Selecting option 7 from the Devices >\$900,000 subsystem menu, followed by pressing RETURN will cause the screen to display the following:

***** DETAIL JUSTIFICATION CHANGE FILE EDIT PROGRAM *****	
OPTION NO.	DESCRIPTION
1	EDIT A RECORD
2	DELETE A RECORD
3	CHANGE A REASON FOR CHANGE
4	DELETE A REASON FOR CHANGE
5	EDIT/PRINT REASON FOR CHANGE TABLE
99	RETURN TO 900 MENU

ENTER DESIRED OPTION

Selecting option 1 or 2 followed by pressing RETURN will cause the screen to display:

ENTER DEVICE NUMBER TO EDIT OR RETURN  
DELETE

After RETURN is pressed the screen will display the following:

ENTER THE FY

Pressing RETURN will cause the screen to display:

ENTER THE CHANGE NUMBER

If option 2 has been selected, the specified change record will be deleted from the change file. If option 1 is selected, the reason for change table is displayed (see table 2) and the user is asked to enter the new reason for change. Once the new reason has been entered and the RETURN is pressed, the specified change record will be saved with the new reason for change.

Selecting option 3 or 4, from the change file edit menu, followed by pressing RETURN, will cause the screen to display the following:

WHAT IS THE RFC TO BE CHANGED/DELETED?  
ENTER THE RFC OR RFC TABLE NUMBER

For option 3, entering the reason for change causes the screen to display:

ENTER THE NEW REASON FOR CHANGE

When the user enters the new reason, the system updates all change records, changing the old reason for change to the new reason for change.

For option 4 of the change file edit menu, entering the reason for change causes the system to delete all change records from the file which have that reason for change.

Selecting option 5 from the change file edit menu allows the user to edit or print the reason for change table. This option was discussed in detail in the section which describes editing the Devices >\$900,000 detail justification file.

Technical Memorandum 81-3

EXHIBIT P-1 SUBSYSTEM (MASTER MENU OPTION 5)

Figure 16 shows the various options available to the user of the Exhibit P-1 subsystem.

Selecting option 5, Exhibit P-1, from the Master Menu, followed by pressing RETURN, will result in the following display:

*** CNET-N6	EXHIBIT P-1 SUBSYSTEM MENU	*** 12/10/80 1 B50
OPTIONS >		
1	= Print Exhibit P-1 Renumber P-1 Numbers	{OPN-PRNT} (P-1-RNBR)
99	- RETURN TO MASTER MENU	(PROCURE)
Enter Option:		

OPTION 1 - PRINT EXHIBIT P-1. Selecting option 1 from this menu, followed by pressing RETURN, will result in the following display:

PRINTING EXHIBIT P-1 FOR OPN BUDGET	
OPTION NO.	DESCRIPTION
1	PRINT EXHIBIT P-1
99	RETURN TO P-1 MENU
ENTER DESIRED OPTION	

Selecting option 1 from this menu followed by pressing RETURN will cause the screen to display:

HOW MANY COPIES DO YOU WANT?

Technical Memorandum 81-3

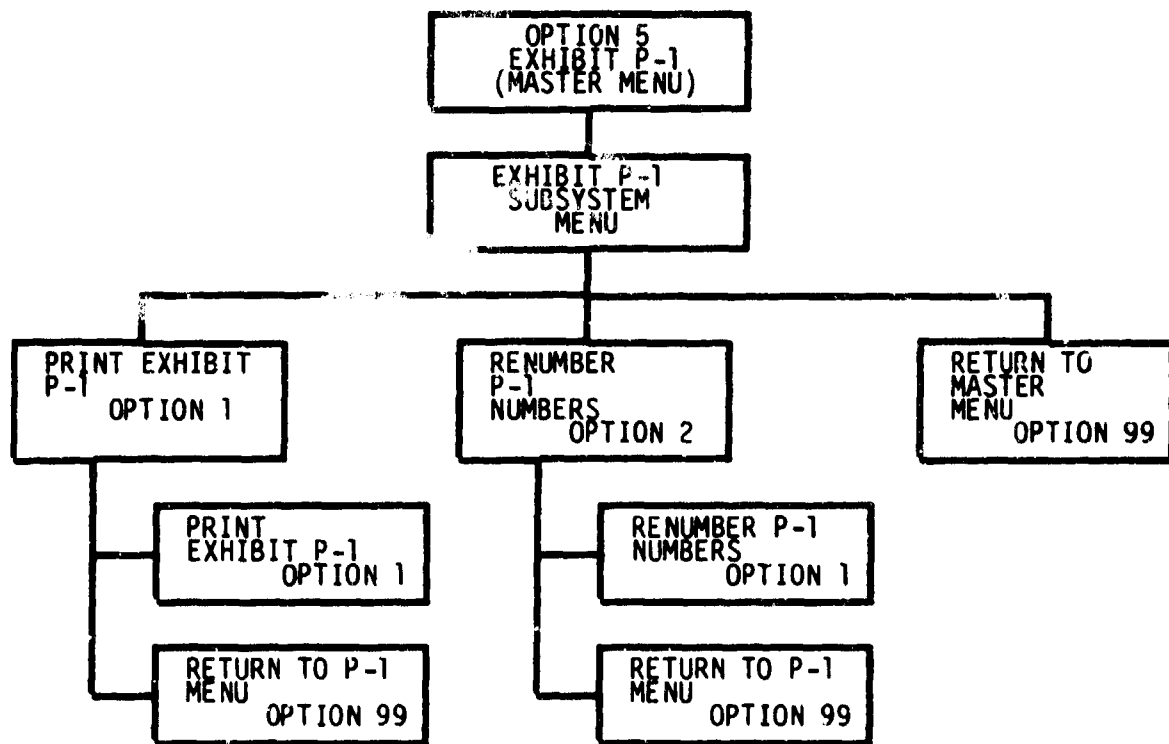


Figure 16. Exhibit P-1 Subsystem

Technical Memorandum 81-3

After this question is answered and RETURN is pressed, the report will be printed. Figure 17 shows a sample of EXHIBIT P-1.

OPTION 2 - RENUMBER P-1 NUMBERS. Selecting option 2 from the Exhibit P-1 subsystem menu will cause the screen to display the following:

RENUMBERING P-1 NO. FOR OPN BUDGET	
OPTION NO.	DESCRIPTION
1	RENUMBER P-1 NUMBERS
99	RETURN TO P-1 MENU
ENTER DESIRED OPTION	

The purpose of this program is to allow the user to renumber the P-1 numbers on file in all budget justification files sequentially starting at one point and ending at a chosen point in a specified increment.

Selecting option 1 from this menu followed by pressing RETURN will cause the screen to display the following as each successive RETURN is pressed:

ENTER STARTING P-1 NO. OR RETURN FOR FIRST 1 ENTER ENDING P-1 NO. OR RETURN FOR ALL 15 ENTER NEW STARTING P-1 NO. OR RETURN FOR 1? 10 ENTER INCREMENT OR RETURN FOR 1? 5
---

Once the final RETURN is pressed, the renumbering will begin and the screen will display the device number or file name being renumbered.

PROCUREMENT PROGRAM  
IS IN ROUNDS:

Appropriations: Other Procurement, War Training Devices and Support Equipment.

Budget Activity 7: Personnel and Command Support Equipment

P-1 No.	Item Nomenclature	FY 1980		FY 1981		FY 1982		
		QTY	COST	QTY	COST	QTY	COST	
<b>MINIMUM</b>								
<b>MAXIMUM</b>								
1	Device 14A2, (Series) Mds							
2	Device 14E2B, AN/SQS-56 Sonar Operator Trainer	1.730	.917	1.516				
3	Device 21863, Generalized Individual Fire Control Operator Trainer			2.569	2.825			
4	Training Device Modifications					2.400		
5	Spare Parts (Initial)			1.360	.820			
6	MK-23 TAS Operator Trainer			2.009	1.371			
7	SLQ-32 Operator Trainer			1.300				
8	Device 783, Submarine Advanced Signal Training System			1.200				
9	Device 19F1/19F2, Firefighting Trainer					2.815		
10	Harpoon Operator Trainer					2.606		
11	Device 14E25A, AN/SQS-53 Tactical Team Trainer				5.095			
12	Device 15F12, Series Radar Navigation Trainer				1.500	4.100		
13	Device 20H/H6/H7, Engineering Control Systems				4.260	2.024		
14	Device 21440, Series Submarine Combat System Trainer				4.835		6.516	

Figure 17. Sample Printout of Exhibit P-1

**PROCUREMENT PROGRAM**  
 (\$ in Millions)

Appropriation: Other Procurement, Navy  
 Training Services and Support Equipment

Line No.	Item Nomenclature	Budget Activity 7: Personnel and Command Support Equipment	
		FY 1980	FY 1981
		QTY	QTY
		COST	COST
		QTY	QTY
		COST	COST

**MINIMUM (Continued)**

15	MK-12 Fire Control System Maintenance Trainer	6,000	1	3,153
16	Device 21864, AN/BQQ-5 Sonar Operator Team Trainer	10,000	10,999	5,561
17	Device 2106, Submarine Damage Control Trainer			.967
18	Device 2107, Submerged Ship Control Trainer	2,317		4,208
19	Device 2103, Swimmer Delivery Vehicle Trainer	2,600		3,900
20	Device 14E1, Series 2>1: Sonar Operator Trainer	1,620		
21	Device 1162, Circle In Weapon System Maintenance Trainer			.980
22	Training Support Equipment	2,400	2,900	
	<b>TOTAL MINIMUM . . . . .</b>	<b>44,426</b>	<b>32,680</b>	<b>57,901</b>

Page 2 of 2

Figure 17. Sample Printout of Exhibit P-1 (continued)

Technical Memorandum 81-3

DISTRIBUTION LIST

Navy

OASN (R&D, MRA&L)  
CNO (OP-115, M. Malehorn; OP-987H, Dr. R. Smith; OP-987; OP-12)  
NAVCOMPT (NCD-7)  
ONR (458 (2 copies), 455)  
CNM (MAT-08T2, Mr. A. L. Rubinstein)  
CNET (01; 02; N-5; N-621 (15 copies); N-61141, Mrs. Wood and Mrs. Gates)  
CNAVRES (02)  
COMNAVAESEASYSCOM (05L1C, 05L1C2)  
COMNAVAIRSYSCOM (03, 340F, 413G)  
CNTECHTRA (017, Dr. Kerr; 016; N-5)  
CNATRA (Library, N-7)  
COMTRALANT  
COMTRALANT (Educational Advisor)  
CO NAVPERSRANDCEN (Library (2 copies))  
NAVPERSRANDCEN Liaison (021)  
Superintendent NAVPGSCOL (2124, 32)  
Superintendent Naval Academy Annapolis (Chairman, Behavioral Science Dept.)  
CO NAVEDTRAPRODEVVCEN (AH3; EAT, Dr. Smith; Technical Library (2 copies))  
CO NAVEDTRASUPPCENLANT (00 (2 copies); N1111, Mr. Fazic)  
CO NAVEDTRASUPPCENPAC (5 copies)  
CO NAVAEROMEDRSCHLAB (Chief Aviation Psych. Div.)  
CC FLECOMBATRACENPAC  
CO NAMTRAGRU  
CO NAVTECHTRACEN Corry Station (101B, 3330, Cryptologic Training Department)  
CO NAVTRAEEQUIPCEN (TIC (2 copies); N-211; N-001; N-002; N-51B, Mr. Szymanski;  
N-81SA, Mrs. Brisben; N-2K, Mr. Kirby)  
Center for Naval Analyses (2 copies)  
U.S. Naval Institute (CDR Bowler)  
OIC NODAC (2)  
CO TRITRAFAC (2 copies)  
CO NAVSUBTRACENPAC (2 copies)  
CO FLEASWTRACENPAC  
CO FLETRACEN SDIEGO  
CISO, SSC GLAKES  
Executive Director NAVINSTPRODEVDET  
Supply Schools Training Officer (Code 730), Meridian  
Office of Civilian Personnel, Southern Field Division (Jim Herndon)  
VT-10 (Education Specialist)  
CO NAVSUBSCOL NLON (Code 0110)  
CO NAVTECHTRACEN Treasure Island (Technical Library)  
TAEG Liaison, CNET 022 (5 copies)  
DANTES  
NETFIPC

Air Force

Headquarters, Air Training Command (XPTD, Dr. Schufletowski; XPT1A, Mr. Goldman),  
Randolph Air Force Base

Technical Memorandum 81-3

DISTRIBUTION LIST (continued)

Air Force (continued)

Air Force Human Resources Laboratory, Brooks Air Force Base  
Air Force Human Resources Laboratory (Library), Lowry Air Force Base  
Air Force Office of Scientific Research/AR (Dr. A. R. Fregly)  
Headquarters Tactical Air Command (DOOS) Langley Air Force Base  
AFMTC/XR (Capt. Englebretson) Lackland Air Force Base  
Headquarters 34 TATG/TTD (Lt. Col Lee), Little Rock Air Force Base  
Headquarters MAC/DOTF (Capt. Orlor), Scott Air Force Base

Army

Commandant, TRADOC (Technical Library)  
ARI Field Unit - Fort Leavenworth  
ARI (Reference Service)  
ARI Field Unit - Fort Knox (PERI-IK)  
COM USA Armament Materiel Readiness Command (DRSAR-MAS)

Coast Guard

Commandant, U.S. Coast Guard Headquarters (G-P-1/2/42, GRT/54)

Marine Corps

CMC (OT)  
CGMCDEC (Mr. Greenup)  
Director, Marine Corps Institute  
CO MARCORCOMMELECSCOL (Col. Evans)

Other

Military Assistant for Human Resources, OUSDRAE. Pentagon (CDR Paul Chatelier)  
Program Manager, Office of Cybernetics Technology, Defense Advanced Research  
Projects Agency  
Institute for Defense Analyses (Dr. Jesse Orlansky)  
COM National Cryptologic School (Code E-2)  
Armed Forces Staff College

Information Exchanges

DTIC (12 copies)  
DLSIE (Mr. James Dowling)  
Executive Editor, Psychological Abstracts, American Psychological Association  
ERIC Processing and Reference Facility, Bethesda, MD (2 copies)